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1992

### PVN-022-Bell-Field Notes-1992

Ellen Bell

*Kenyon College*

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28 enero 1992  
 Setting up student training projects - the gate was locked so we  
 hoofed it - Arriving in the Am. what a concept. P+E are  
 on the way and we're going over lot cards.  
 'Gotta love organized religion!

Students -

N. Group: <sup>255</sup> Crockett:

\*52 Kathy:

\*51 Stacie:

\*53 Kim:

S. Group: Matt:

Bevin:

Jon:

Suzanne:

Guy are chopping the mounds + making stakes. We've started + numbered  
 each mound.

Masate - burs

el garrobo - mediano lizard

el iguana - big lizard

la lagartija - chiquito lizard (quijín)



Lot List: Site 423

423A/10 - Surface collection, N. cluster of Site 423 on top of Str. 17

423A/20 - Surface collection, N cluster Site 423 on top of Str. 15  
on one fragment

423A/22 - Surface collection, N-cluster Site 423 on top of Str. 18  
lots o' shrs, some large pieces

423A/23 - Surface collection, N cluster, Site 423 on top of Str. 20  
1 shrd

423C/01 1<sup>st</sup> 1x1m square of 423C 0-20 cm bgs - measured from SHC  
of sub-op

423D/01 1<sup>st</sup> 1x1m square of 423D; 0-20 cm bgs; measured from WLC  
of trench

423A/24 Surface collection, N group of site 423 on top of Str. 17  
empty lot

423A/25 Surface collection, N group of site 423; on top of  
Str. 18. Empty lot

423A/26 Surface collection, N group of site 423; on top of  
Str. 19. Empty lot

~~423A/27~~



864 342 : 11 11

Hand to get no cash (20 p. only) in (20 p. only) - 10/4/64

21.11.20 Ja gut - a 100% also wirklich tolle Arbeit - 100% 100%

801 782 jagat - o. 684 atit at (Kali) ...  
jagat - o. 684 atit at (Kali)

$\frac{d}{dt} \left( \frac{1}{r^2} \right) = -\frac{2}{r^3} \frac{dr}{dt}$

DATE \_\_\_\_\_

20/11/97  
26-0 OCT to sample

Fi. Nr. 1000 → Ist die für page VI. unterhalb: richtig? Bitte ist  
bei mir.

for get to eat die to group to survive; ~~and~~ CB/AC66  
 to get  $\rightarrow$  2 into

for getting the SSA out of the group in the future. Please

Johnno  
Folpe

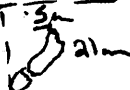
St. K: 1<sup>st</sup> 1 x 1 m trench 100° E of North



10 cm

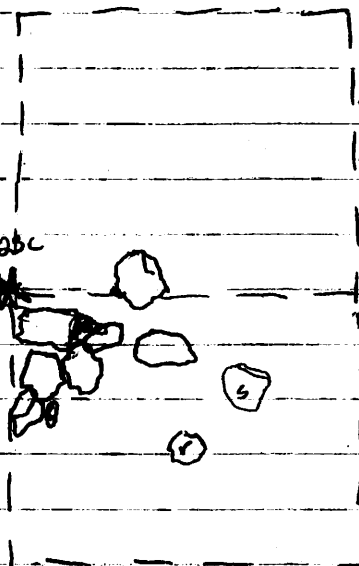
423C/01 - 1<sup>st</sup> 1 x 1 m square of sub-op 423C - 0 = 20 cm  
bgs measured from the SW corner of sub-op 423C - Small chunks  
of Carbon are coming out of the SEC at 20 cm bgs, small hole  
of basaltic from center of square at 20 cm bgs

423C/02 - Stepping trench (Sub-op 423C) back 1 m to the  
S side where were coming out in the 1<sup>st</sup> 1 x 1 m. I have marked  
the SWC stake as the end of the trench w/ black magic marker  
and the line for the leveling string is at 35 cm above bgs.  
Shards & more rocks are coming out - Nice run



5-10 cm D of N wall of lot (SWC of Sub-op 423C); 10-21 cm E of W wall  
of 423C; + 21 cm bgs. Tumble is coming out of W side  
of trench

SWC 423C  
Shards



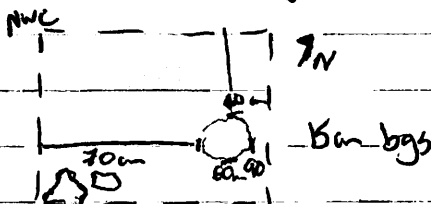
1000

tumble appears to be coming from another str to the W-



Site 423 Sub-op D 1x1m Trach Oriented 130° E of N  
 from play side of Str 20 (216° E of N when N is set at upper corner)

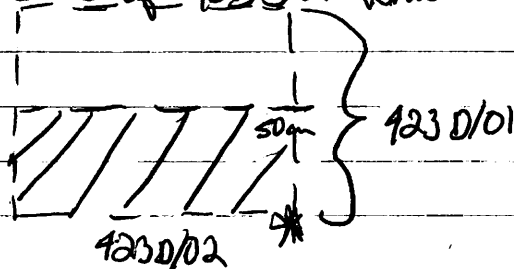
423D/01 - 1<sup>st</sup> 1x1m square of Sub-op 423D @ 20m bgs  
 measured from the NW corner of the Sub-op. Sheds - do  
 Chaper (20m) NW

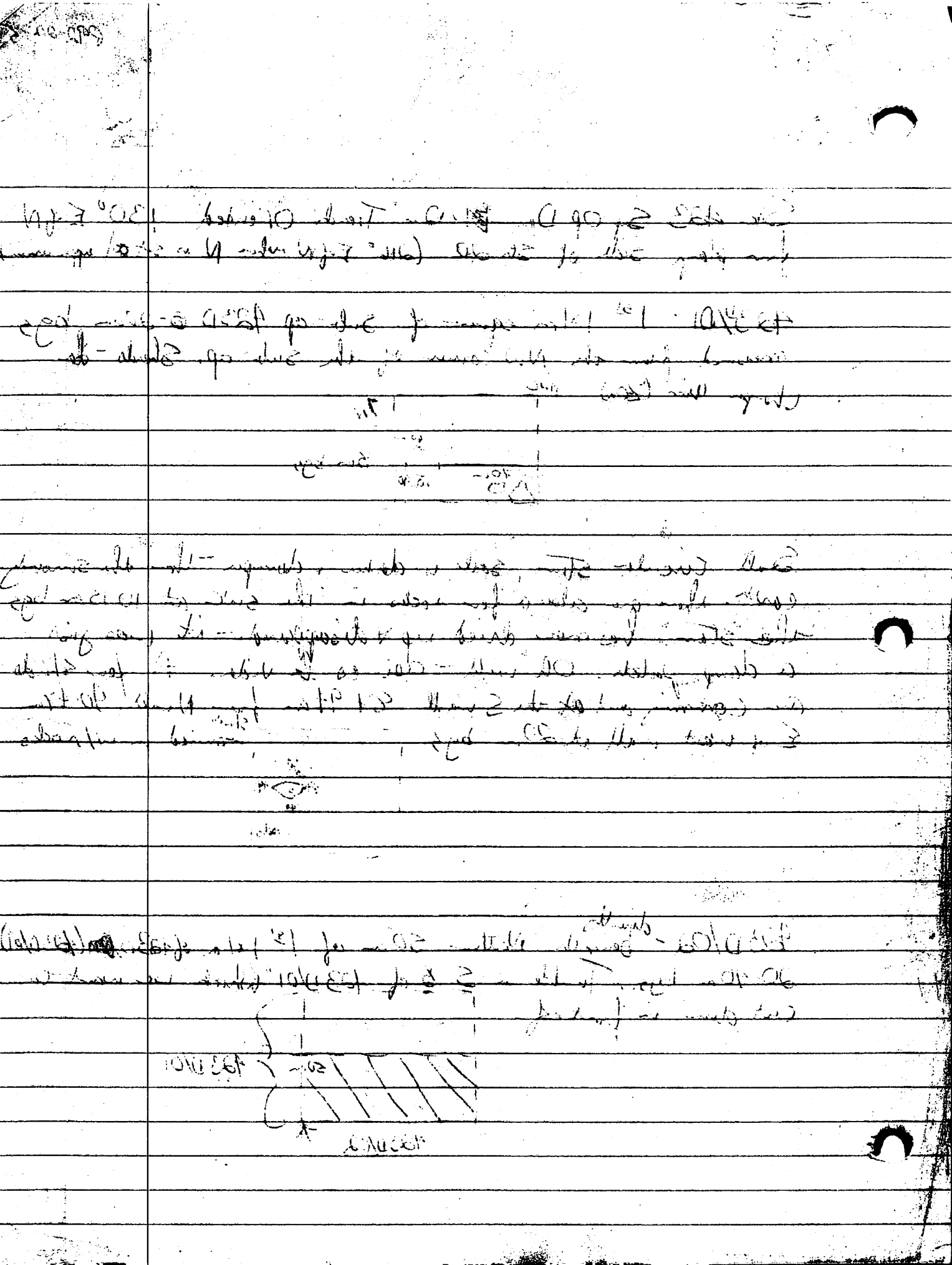


Small circular stone, soil is darker & damper than the sandy  
 earth. There are also a few rocks in the SW at 10-15m bgs  
 the 'stone' has now dried up & disappeared - it was just  
 a damp patch. Oh well - dei es de vida. A few sheds  
 are coming out at the SW 87-94m from NW wall, 90-47m  
 E of west wall at 20m bgs - - - - - mixed in w/ rocks



423D/02 - directly beneath Northern 50m of 1<sup>st</sup> 1x1m of 423D (423D/01)  
 20-40m bgs. Tumble in S E of 423D/01 which we want to  
 cut down in front of.





possibly <sup>for</sup> a str. Not visible on the surface. Closed lot at 20 m (tops of rocks) 0-20 m bgs

423C/03 beneath 1x1 m stepped back from SWC of 423C (423C/02) clearing beneath 423C/02 - pebbles - rocks to get a better look at the tumble. 20-30 cm beneath ground surface at SWC (orig) of trench. Shards, Censer fragment SWC continuing to clear. Tumble really appears to be coming off a different structure - a wall, possibly 2 different structures.

— 423C/04 — 423C/06 — See Crockett's notes

423C/07 - 3<sup>rd</sup> 1x1 m square of sub-op 423C; 0-20 cm bgs opening up another meter before pulling tumble in 2<sup>nd</sup> 1x1 m square may be coming down on the top of a wall. Piece of what came out at 10 m bgs in SWC - 3 shards - probably Javan

423C/08 - 3<sup>rd</sup> 1x1 m square of sub-op 423C; 20 - a bgs. Dig out tumble in front of a possible wall 80-100 cm N of S wall of 3<sup>rd</sup> 1x1 m square of sub-op 423C. A very queer sale. Digging out a lot of of tumble, there is also a lot of quartz coming out, - bazarque tumbler

Looting Notes: On the evening of the night of Jan 30, 1992 looters disturbed the 3<sup>rd</sup> + 4<sup>th</sup> m of sub-op 423C. The looting disturbed a fair amount of the 4<sup>th</sup> m, as well as the E wall of the 3<sup>rd</sup> 1x1 m. The looting has revealed a possible wall line in the 3<sup>rd</sup> 1x1 m square.

to the (back) engine with no shock to the engine  
on the (down) to the

I have been thinking of you a great deal lately and wondering how you are getting on. I hope you are well and happy. I have been very busy lately, but I have managed to find some time to write to you. I have been thinking of you a great deal lately and wondering how you are getting on. I hope you are well and happy. I have been very busy lately, but I have managed to find some time to write to you.

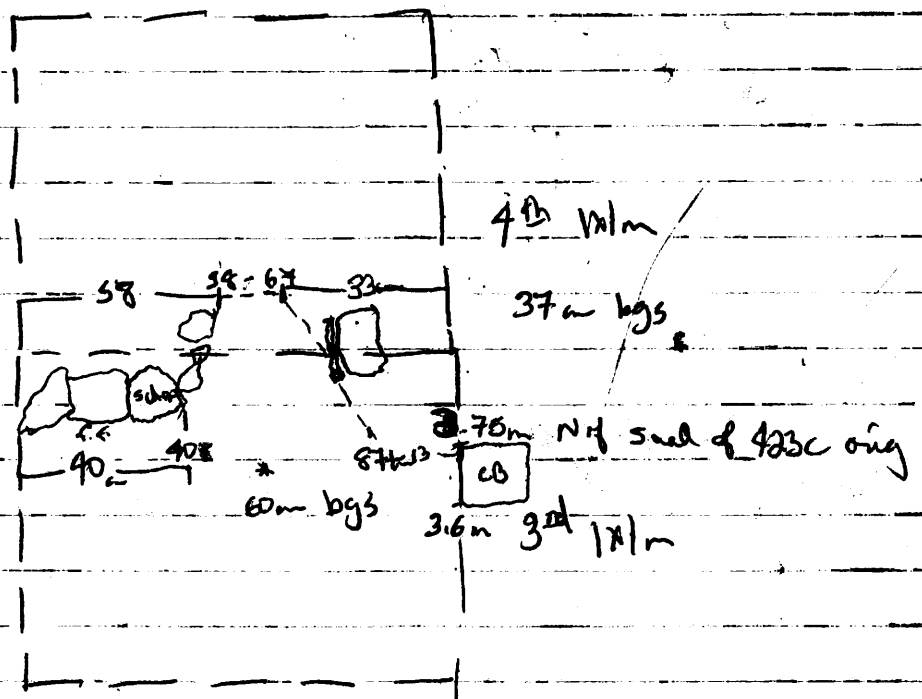
— 10/10/84 — 20/10/84 — 20/10/84 — 20/10/84 — 20/10/84 —

COP/USA 86

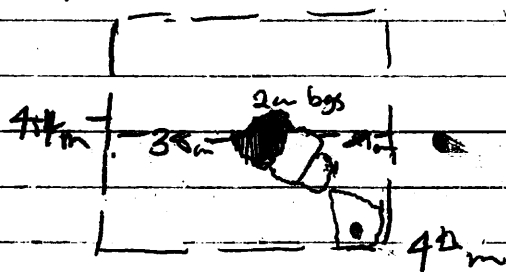
[illegible]

*[Faint handwritten notes at the bottom of the page]*

[illegible]

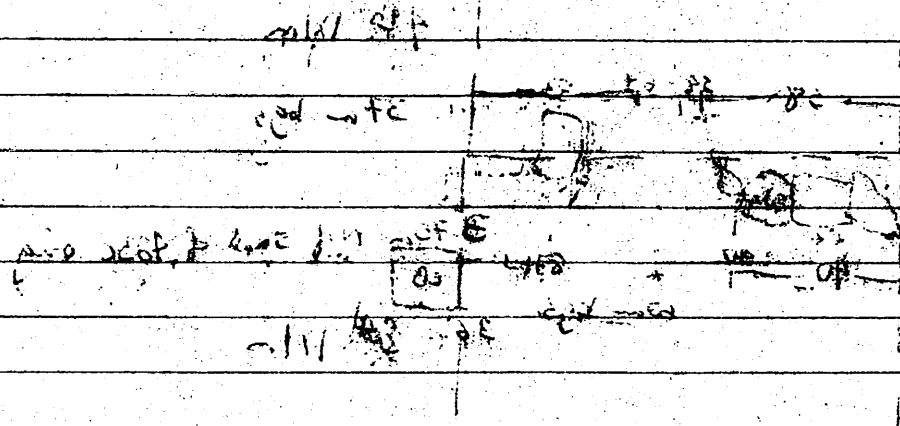


looting has revealed a possible wall line & surface level so we are cutting back into the mound at that level there are 3 strays in the 4th 11m - which have tumbled "uphill" - i.e. fallen back toward the interior of the str.

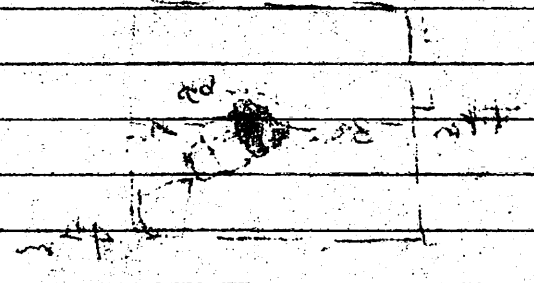


423C/11 clearing - tumble over 4th 11m & last 20m of 3rd 11m - 15m bgs





we have a large number of small pieces of wood and metal  
 which are scattered all over the place and are not  
 in any order or arrangement. The only thing that is  
 clear is that they are all of the same size and shape.



11/11 11/12 11/13 11/14 11/15 11/16 11/17 11/18 11/19 11/20 11/21 11/22 11/23 11/24 11/25 11/26 11/27 11/28 11/29 11/30 11/31 11/32 11/33 11/34 11/35 11/36 11/37 11/38 11/39 11/40 11/41 11/42 11/43 11/44 11/45 11/46 11/47 11/48 11/49 11/50 11/51 11/52 11/53 11/54 11/55 11/56 11/57 11/58 11/59 11/60 11/61 11/62 11/63 11/64 11/65 11/66 11/67 11/68 11/69 11/70 11/71 11/72 11/73 11/74 11/75 11/76 11/77 11/78 11/79 11/80 11/81 11/82 11/83 11/84 11/85 11/86 11/87 11/88 11/89 11/90 11/91 11/92 11/93 11/94 11/95 11/96 11/97 11/98 11/99 11/100

## Site 423 Sub-op P

Sub-op P has been defined as the S. end of the trench over Str 20 which has been defined as Sub-op D. The orientation is  $36^\circ$  E of N at the end.

423P/01 - 1<sup>st</sup> 1/4 m square of Sub-op P at site 423

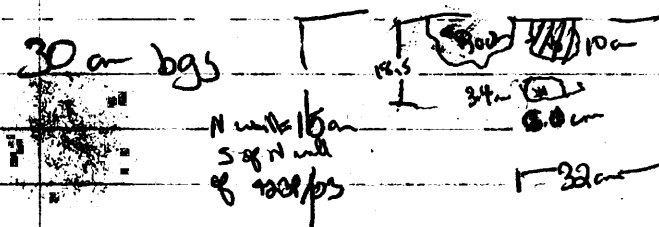
0-20 cm bgs. <sup>NWC</sup> Sheds. Coming down on a few rocks. will clean around them & then step back a meter as we are only about 1.5 m S of the slope. Handle of a little denser (unburnt) come out at at 17 cm bgs in the NE corner. We're going to take the measurements from the NW corner of each lot.



423P/02 - Stepping back 1 m to the S as we can down directly on a sea of rock in the 1<sup>st</sup> 1/4 of Sub-op 423P. 1/4 m square directly S of 423P/01 (referred to hereafter as the "stepped-back square" or "423P South"). 0-20 cm bgs NWC, Small bag of Sheds

423P/03 - directly below 423P/02 (in the 1 m step-back of 423P) 20-40 cm bgs on NWC. Micro, broken primitive chert black more obvious as coming out of Str. E + 20 than elsewhere in the group. Took out 4 loose rocks & now a lot of Sheds are coming out from beneath them (25 cm bgs NWC)

30 cm bgs



sh. strip of golden soil, very fine, highly micaceous, small patches plus lg. (unm) bgs of golden quartz

11/10/2000

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Q go due as briefs and not briefs due  
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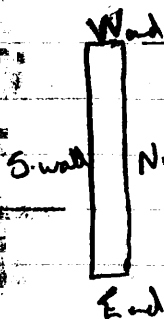
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10/9/84	10/9/84	10/9/84

## Site 423, Sub-op O

Sub-op O is a 1x11 m trench over Str. 19, site 423. It is oriented at  $114^{\circ}$  <sup>E of N</sup> and ~~the~~ excavations were begun at the NE end - the non-play side of the mound. AS mound is small, (less than 50m in elevation) & surface slope is ephemeral at best the orientation of the structure is Angier's guess. Orientation =  $114^{\circ}$  E of N

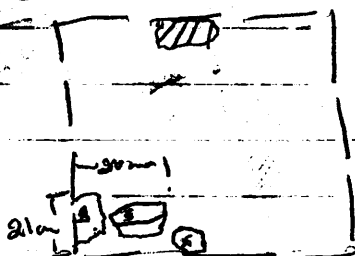
423O/01 - 1<sup>st</sup> 11m of Sub-op O, site 423, beginning at NE end of Sub-op O (0" as in Oh my God it's hot!) Birds are beginning to come out at approx. 10m bgs. 0-30m bgs. The soil is light-brown with a slightly orangish tint to it, fine & almost powdery with a slight bit of mica (silica) present. All particles are well under .5mm. There is a large fragment of a Jicora neck in the NE corner - actually in the N wall at 15m bgs. All measurements will be taken from the NE corner of each lot. No rocks yet!! They took it to 30m bgs in the NW by mistake (measured from NEC rather than NW). Nice dirt-patched handle



423O/02 - Directly below 423O/01. 30-40m bgs in NWC. Birds. There is a large root in the NW quadrant of the lot. 15 to 20! Birds - 2 bag (big size) 2 new primitive obsidian blades. Soil change at 35m bgs. in NEC of trench - Harder, more densely packed with fleck (or chunks) of basalt. A few more sherds than before. The obsidian blades are really tan up along the edges. <sup>N wall of trench</sup> <sup>brownish</sup> <sup>to orange, fine, granular</sup>



423P/04 - Drilling beneath 423P/03; 40-~~46~~<sup>48</sup> cm bgs. in NWC  
 Stopped but because a concentration of sherds came out at  
 46 cm bgs. (Sherds are in soil but measurement is taken in  
 NWC)



S = Sherd  
 M = bryozoan at 25cm bgs

423P/05 - ~~drilling beneath 423P/04~~ ~~at 46 cm bgs~~  
 Broken vessel - mark G and G-1(?) found within step 1X1m  
 step-back of 423P at 46cm bgs. I believe it may be  
 lying on the surface as the earth beneath it is much  
 more densely packed + flecked with bryozoan, carbon, and white  
 bits. The vessel fragments were also lying flat + there appear  
 to be more beneath the ones we recovered today.

423P/06 - Claim above floor/possible surface 46-60 cm bgs  
 The surface was Non-existent so the group cut down further  
 before we got here.

1964-1965  
to the ...  
...

...

...

...

4230/03 - Directly beneath 4230/02; w/in 1<sup>st</sup> 1x1m square;  
40-60 cm bgs NWC 1 bag Sheds

4230/04 - 2<sup>nd</sup> 1x1m; 0-20 cm bgs in NWC; Sheds

4230/05 - 2<sup>nd</sup> 1x1m; directly below 4230/04; 20-30 cm bgs  
NWC. We took it down to the top of the soil change  
(orangeish w/ Sheds, white flecks, + hyaline bits) 1 bag  
of Sheds

4230/06 - 2<sup>nd</sup> 1x1m; directly below 4230/05; 30-60 cm bgs <sup>NWC</sup>  
taking it down to sterile soil in 1<sup>st</sup> 1x1m. Sheds, Sheds, +  
more Sheds. Well, actually only @ 1/2 a bag of Sheds.

4230/07 - 3<sup>rd</sup> 1x1m; 0-30 cm bgs. Sheds 1/2 bag - 1, mys,  
One rock

4230/08 - 3<sup>rd</sup> 1x1m; 30-60 cm bgs NWC; looking for rocks -  
there have to be rocks - No here don't. Clean - still nothing  
moving up to next square.

4230/09 - 4<sup>th</sup> 1x1m; 0-9 cm bgs <sup>NWC</sup> Yes! we have finally  
come down a rock & it looks as if it might be some sort  
of bio as well. We are clearing off the top of the rocks  
and will soon be pulling timber. If there is a bio  
present, it's 40 cm W of the E wall of 4230/09 at 12 cm bgs  
Empty 1st



10/10/80 - 10/10/80  
 10/10/80 - 10/10/80

10/10/80 - 10/10/80

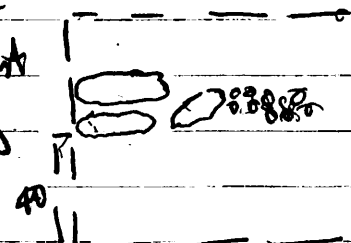
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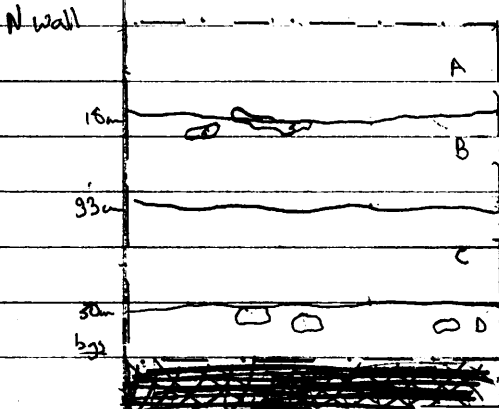
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4230/10 - Pulling Tumble within the 4th 12m. Lot starts at 4m line and continues to ~~the~~ W of 4m line. Cutting down in front of the to see the tumble line move. It down to the base of the ~~sheds~~   
 9-60 on logs MWC   
 Tumble line first clearly. Tally   
 

4230/110 - Pulling Tumble 40-49 m W of E wall of 4230/09, (4th 12m square) 10-49 m logs MWC. Only going down to base of tumble

## Soil Notes



Soil A - Heavy layer Dark brown, a few shreds but for the most part, slightly organic soil w/ few inclusions

Soil B Darker, almost black, there is a line of shreds at the top of the level and shreds with it no small bumpy bits

Soil C Slightly darker than B. white flecks, bumpy bits fairly fine texture

Soil D Still fairly sandy green, quite a few white inclusions, a few small, white pebbles, more orange in color than the A, B, & C strata.

to state 45 min up to within 22 of 22.9 - 01/02/06

$\text{CH}_3\text{COOH} \xrightarrow{\text{H}^+} \text{CH}_3\text{CO}^+ + \text{H}_2\text{O}$   
 $\text{CH}_3\text{CO}^+ + \text{H}_2\text{O} \rightarrow \text{CH}_3\text{COOH}_2^+$   
 $\text{CH}_3\text{COOH}_2^+ \rightarrow \text{CH}_3\text{COOH} + \text{H}^+$

Atchafalaya

4230/12 - Clearing off tumble on top of CHAYANNE 49-100.  
W of E wall of 4230/09 (4<sup>th</sup> 11m square) 10-15m by NW  
metre long, worked quarry.

4230/13 - 5<sup>th</sup> 1x1m; 0-23 - a bys NW clearly down to  
rocks before putting more tumble over CHAYANNE, possible root with  
very few studs; possibly within a room (rocks facing wrong way)

CHAYANNE - The 1<sup>st</sup> wall line encountered in 4230 over Sta 19,  
Sta 423, CHAYANNE appears to be a shallow, ~~very~~ line preserved  
to two courses in some areas and limited to a single preserved  
course in others. The flat facing of the rocks are very well defined  
and most are fairly flat. The presumed upper course (where present)  
is composed of a thick schist slab with a flat upper surface.  
The wall lies at 3.45 to (possibly) 4.25 m W of E wall of 4230.  
The back side is still rather uneven, and the lower - relatively  
well-preserved course lies at 20 m bys (NWC of 4<sup>th</sup> 1x1m)  
(15m bys at 3.5m W of E wall of 4230) while the single stone  
preserved in the upper course rises to 7m bys (NWC of 4<sup>th</sup> 1x1m)  
(6m bys at 3.6m W of E wall of 4230). Wall is oriented at  
24° E of N (Declination set at 0°). There may be a step-out  
on the N side of the trench 62-77m N of S wall of trench.  
Possible step-out ring 3.12-3.45 m W of E wall of 4230 at 24° bys  
(NWC of 4<sup>th</sup> 1x1m) or 18m bys (NWC of 3<sup>rd</sup> 1x1m).

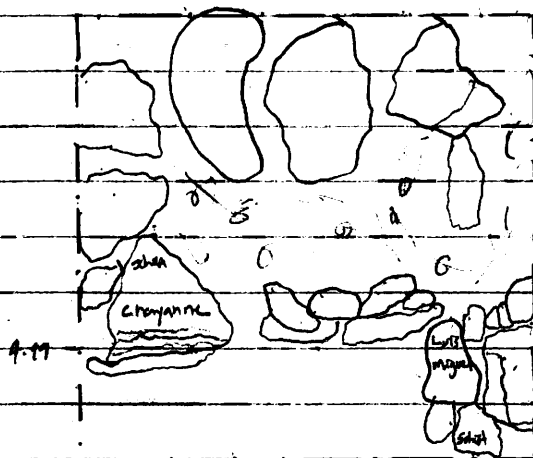
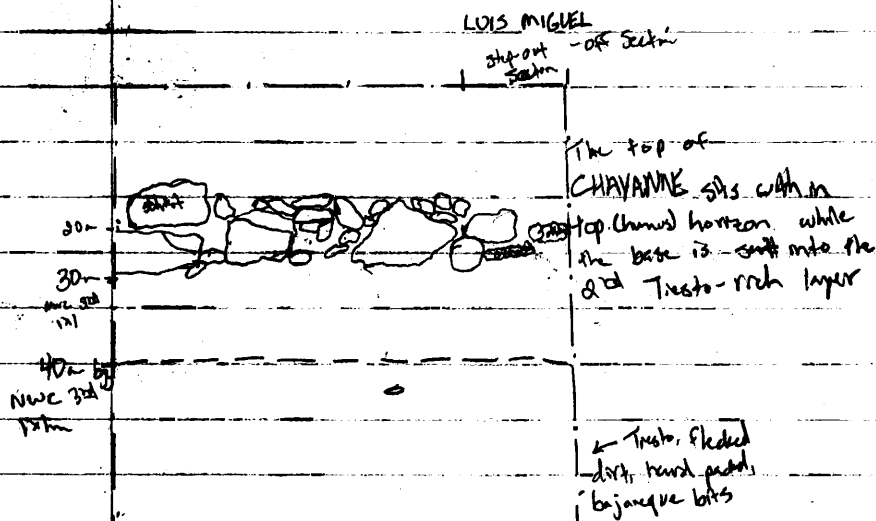
Rock Sizes: 21x29x9      12x10x1-  
7x28x?      4x4x1.5m  
29x17x?      17x17x1m

001-PA 31 MAY 1987 to get no info - 6/1/87  
info on 21-01 Camp and 4) POWS in the 2nd  
detachment about year 1980

at 2nd 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 13th 14th 15th 16th 17th 18th 19th 20th 21st 22nd 23rd 24th 25th 26th 27th 28th 29th 30th 31st 32nd 33rd 34th 35th 36th 37th 38th 39th 40th 41st 42nd 43rd 44th 45th 46th 47th 48th 49th 50th 51st 52nd 53rd 54th 55th 56th 57th 58th 59th 60th 61st 62nd 63rd 64th 65th 66th 67th 68th 69th 70th 71st 72nd 73rd 74th 75th 76th 77th 78th 79th 80th 81st 82nd 83rd 84th 85th 86th 87th 88th 89th 90th 91st 92nd 93rd 94th 95th 96th 97th 98th 99th 100th

PI 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 13th 14th 15th 16th 17th 18th 19th 20th 21st 22nd 23rd 24th 25th 26th 27th 28th 29th 30th 31st 32nd 33rd 34th 35th 36th 37th 38th 39th 40th 41st 42nd 43rd 44th 45th 46th 47th 48th 49th 50th 51st 52nd 53rd 54th 55th 56th 57th 58th 59th 60th 61st 62nd 63rd 64th 65th 66th 67th 68th 69th 70th 71st 72nd 73rd 74th 75th 76th 77th 78th 79th 80th 81st 82nd 83rd 84th 85th 86th 87th 88th 89th 90th 91st 92nd 93rd 94th 95th 96th 97th 98th 99th 100th

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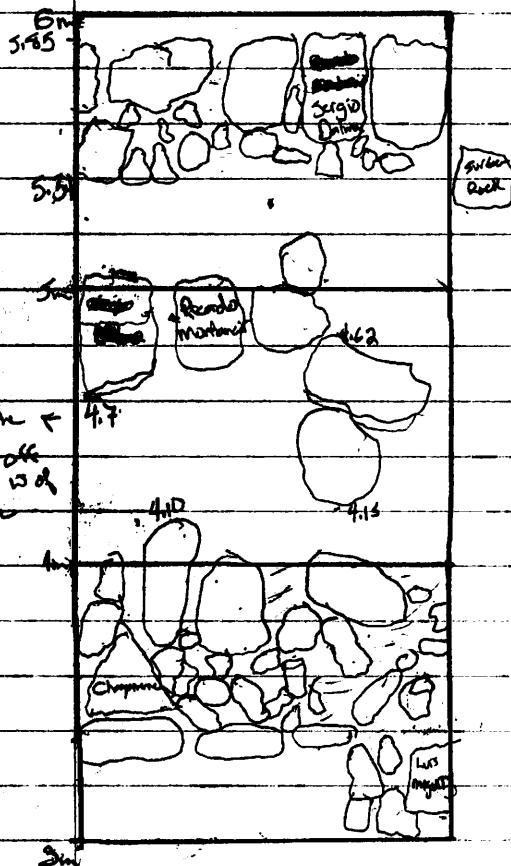


CHAYANNE, Rather than being a wall with small bits of tumbled rock above it is a terrace which extends from 3.45-4.05 m W of E wall of 4230. The flat-faced rocks (which face E) are topped & backed by a lot of small, generally rounded cobbles or small, flat disk-like pebbles which are densely packed and present a relatively flat surface.

[illegible]

4330/14- 6th 1x/m; 0-9 on bgs in NW. Almost perfectly clear  
Empty lot

Stop: Description: We have a very sweet occurrence here. There is a terrace with a step-out which the open area which is just dirt - with the exception of two flat, well-placed rocks, one of which is rounded like the rounded basalt cricket band on Str. 16. We then have a line which cuts away across the terrace with the pointed ends facing back into the empty space. Gravelly enough this is a lot of beds coming out although there was a bit of matrix on top of the terrace.





10/11/2019

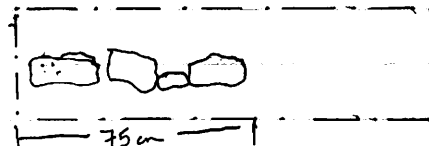
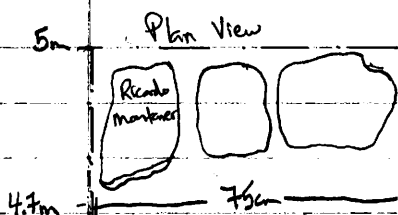
[illegible]

4230/15 - 7<sup>th</sup> 1x1m; 0-9m bgs show stepping shallower rather than rock cutting through a surface without a basal wall line to use as a guide. Drop back to the W end of the trench; designate it as 423T. Very few shreds.

[illegible]

LUIS MIGUEL - Step out from CHAYANNE depicted in the drawings of CHAYANNE (P92-22- ) Run from 317 to 349 m W of E wall of 4230 at 17-27 m by NW. It's a step-out for the wall terrace. Orientation  $80^\circ$  E of N (declination set on  $0^\circ$ )

RICARDO MONTANER - Small wall line - 1 course. Oriented at  $15^\circ$  E of N. Very upturned line which stops half-way through the trench 4.75 - 5.0 m W of E wall of 4230, Oriented by NW. Wall stops at 75 cm N of S wall of trench



16 x 83 x 3 m

18 x 21 x 10 m

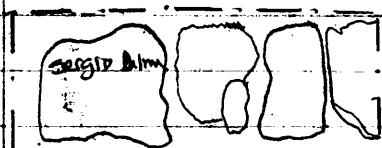
27 x 23 x 6 m

Sergio DALMA

This is a large rock wall which hasn't been fully defined yet. It's flat face are facing W & it probably runs from 5.5 m - 6 m W of E wall of 4230. Well cut down in front of it (to W of it) when we reach the 7th km of 4230 coming in from the W side.



6m



There are other rocks to the E, but, as of now, I'm not positive they're part of the feature.

4230/16 - See P92-22-20 (w/ sub. of T)

4230/17 - Clearing out 2 nodes between CHAYANNE & RICARDO MONTANER w/in 5<sup>th</sup> 1x1m having surface to 23 in bgs NEC  
Santos Almeida

4230/18 - 1<sup>st</sup> Lateral Clearing lot - Following out CHAYANNE Directly S of 4230/09. 1-2m S of Abnall of 4230, 3-4m W of E wall of 4230, 0-18' on bgs. From W side face of CHAYANNE to 4E on E of W face of CHAYANNE. Cutting down to top of CHAYANNE

4230/19 - Clearing between E face of RICARDO MONTANER & W Face of SERGIO DALMA w/in 6<sup>th</sup> 1x1m of 4230. 9-20 m bgs NEC. Defined E face at 5.4 m W of E end of 4230

4230/20 - Stepping back up to 7<sup>th</sup> 1x1m of 4230 to exam  
Pass line between SERGIO DALMA & JLG. 13-25 m bgs



Sub-op 423T: Opened to begin W end of trench defined as sub-op 4230 over str. 19, site 423. Trench is oriented at  $388^\circ$  E of N (Declination set at  $0^\circ$ )

423T/01 1<sup>st</sup> 1x1m of 423T (11<sup>th</sup> 1x1m of 4230); 0-20 cm bgs NEC. Tiny bag of seeds. Very dark soil

423T/02 1<sup>st</sup> 1x1m of 423T; 20-40 cm bgs NEC. Seeds, small bag. took out 1 lg. rock

423T/03; 1<sup>st</sup> 1x1m of 423T; 40-60 cm bgs NEC. 3 seeds hit the steel level, so we're moving up to the next meter.

423T/04 2<sup>nd</sup> 1x1m of 423T; 0-20 cm bgs NEC. A few seeds.

423T/05 2<sup>nd</sup> 1x1m of 423T; 20-40 cm bgs NEC. Seeds, baggie. This level is much more productive than the others have been. Seeds, baggie, with some stick impressions - straight sticks. Equisetum frag - chest fragments

423T/06 2<sup>nd</sup> 1x1m of 423T; 40-60 cm bgs NEC, hit rock at 40+ and continuing down to discover it well. Slightly darker softer earth.



highly likely to be a copy of the original (TCSA 90-100)  
to which is about 10% of the original (TCSA 90-100)  
(0 to 100% intervals) 1/10/100

2nd to 100% (TCSA 90-100) TCSA 90-100 1/10/100  
has not yet been paid for

check 1, 2nd to 100% TCSA 90-100 1/10/100  
has not yet been paid for

check 2, 2nd to 100% TCSA 90-100 1/10/100  
has not yet been paid for

check 3, 2nd to 100% TCSA 90-100 1/10/100  
has not yet been paid for

check 4, 2nd to 100% TCSA 90-100 1/10/100  
has not yet been paid for

check 5, 2nd to 100% TCSA 90-100 1/10/100  
has not yet been paid for

423T/07 - 3<sup>rd</sup> 1x1m. 0-20 cm bgs Yes! We're finally hitting rock again in the E 30 cm of the 3<sup>rd</sup> 1x1m. Sheds

423T/08 - Cutting down in front of the tumble line to establish a shallow base of excavation. Lot runs from 2.0 - 2.7m from W end of 423T. 20-40 cm bgs. Metatrypa, a few shubs, fig frag, bayesian flakes in soil, Oceanic frag. Not base of tumble layer at 38 cm bgs NEC. Chat "flake"

423T/09 - 4<sup>th</sup> 1x1m of 423T; 0-20 cm bgs NEC Shubs

\* 423T/10 - Putting tumble within the 3<sup>rd</sup> + 4<sup>th</sup> m of 423T. Measurements run from 3.8 - 5m E of W end of 423T. 20-38 cm bgs.

layer Shubs are coming  
4m light pink pyramidal stone - 1<sup>st</sup>  
3.7m true pyramidal stone I've seen  
here. **FLAGGED** coming down on a huge Lunell or, larger than usual patch of bayesian.  
stopped lot at level of bayesian concentration.

423T/11 - Directly below 423T/10; 38-41 cm bgs. Cutting down below level of bayesian to see if the shell goes deeper (it doesn't).

allured... look... 00-0... 478 - FO/TEGA  
... 00-0... 478 - FO/TEGA

... 00-0... 478 - FO/TEGA  
... 00-0... 478 - FO/TEGA  
... 00-0... 478 - FO/TEGA

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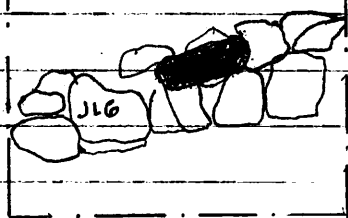
... 00-0... 478 - FO/TEGA

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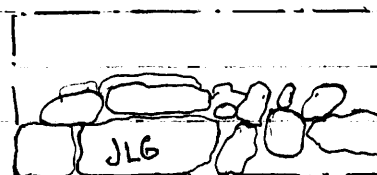
423T/12 = Clearly visible above JUAN LUIS GUERRA  
in the E 70 m of 8th 1x1m 4230 (4th 1x1m 423T)

NEVER Excavated

423T/16 in 7th 1x1m of 4230 (6th 1x1m 423T) lay it down  
to level of JLG 9-15 m bgs NEC floor - cobbles - coming  
out ~~behind~~ behind (to E of) JUAN LUIS GUERRA took out  
one huge rock between SERGIO DALMA &  
JLG. Probably chipped through a cobble  
surface (Very removed) at 13 m bgs NEC



9-13 m bgs NEC in the center

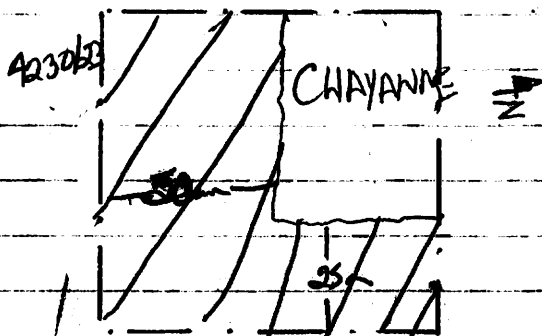




4230/21- From E face of CHAYANNE to 30 m E of E wall from 1-2 m S of N wall of 4230. 20-30 m bgs.

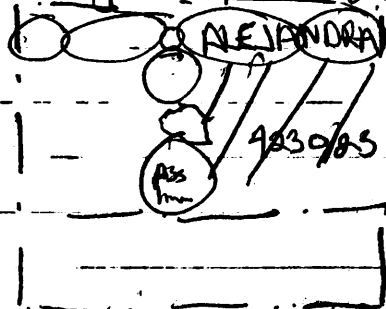
4230/22- From 2-3 m S of N wall of 4230 ~~to~~ 3<sup>rd</sup> 1/2 m of 4230 (lateral), 0-20 m bgs following CHAYANNE. Chayanne comes 2-3 m S of N wall of 4230.

4230/23 clearly around S corner of CHAYANNE



from E wall of CHAYANNE to 25 m E of corner. From S end of CHAYANNE to 50 m S of corner. 20-33 m bgs. Dents, Prograde obduction blade

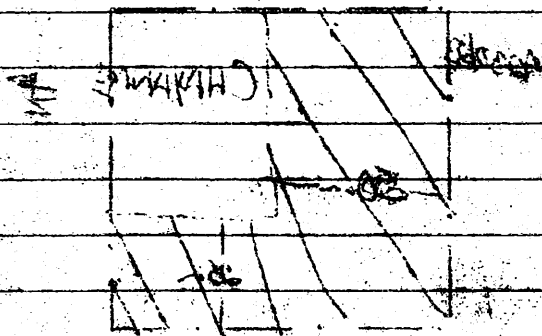
4230/24- clearly ALEJANDRA GUZMAN wall which comes with CHAYANNE. 25-125 m E of W face of CHAYANNE, over to 0 of CHAYANNE to .5 m S of S face of ALEJANDRA 0-13 m bgs. There another possible W-S line coming out



1930/191 - 1930/191  
 1930/191 - 1930/191

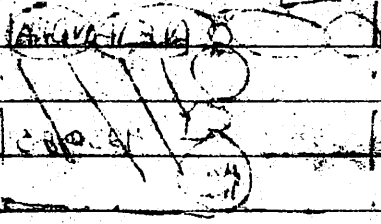
1930/191 - 1930/191  
 1930/191 - 1930/191

1930/191 - 1930/191



1930/191 - 1930/191  
 1930/191 - 1930/191

1930/191 - 1930/191  
 1930/191 - 1930/191

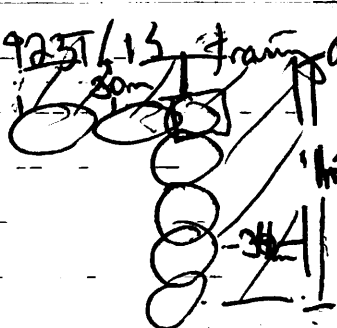


423T/13 - Following JLG to S. 3<sup>rd</sup> 1km of 423T; 1-2m S of N wall of 423T 0-18 on bgs NEC. From E side of JLG to 20m W of W face of JLG.

423T/14 Cutting down in front of (40 E of) JLG From W face of JLG to 30m W of W face (from 3-33m E of W end of 423T) 1-2m S of N wall of 423T 18-37 on bgs Sheds. There are a few sheds coming out this time. There may also be a surface of some sort running into the plaza - but as there are rocks which are obviously tumbled a few centimeters below, I think the old ground surface must have been close to that level & they just fell there. Whoever takes over on this structure should check it out. There is also a large root eating through the wall line 1.7m S of N wall of 423T so were going to take it 1m further S. Hope to find the corner there.

423T/15 Following JLG to S. 2-3m S of N wall 423T; 3-4m E of W end of 423T 0-15 on bgs JLG corner S of N wall of 423T

423T/16 below 423T/15  
ALEJANDRA.



framing outline of JLG's corner of Only A didn't corner 423T/16 so we just cleared the E 34 cm leaving the rocks with 3 cm



[illegible]

1. The first part of the paper is a review of the literature on the topic of the effect of the environment on the development of the human brain. This part is divided into two sections: the first section deals with the general principles of the environment and the second section deals with the specific effects of the environment on the development of the human brain.

[illegible]

(for name) e' d' / for culture - not e' / test value s' / test  
name) double 4 p'd

the house say one is different

salt pond, no PE →

- name e' into in story

File

ARONALIN

4230/25 - Clay to S of ALEJANDRA directly below S 50m of 4230/24. 13-30 m bgs - line wasn't real <sup>maybe it was caps</sup> S. I took it out. Dirt is much harder, tumbler more densely packed. Caps - JLG doesn't cover a 2.56 m soft wall & it continues and the line (well, stone) I rapped in 4230/23 appears to continue to S as well. See in view! Possible full lot

4230/26 - 1.21m directly S of 4230/24 0-20 m bgs following remnants of possible step-out. Fly fly, birds, scored, censored. lot fly

4230/27 - <sup>below</sup> E 50m of 4230/26; 20-33 m bgs cutting down to E of possible step-out.

4230/28 1.21m directly S of 4230/26 - <sup>4.5</sup> 1.21m S N wall 4230 4-5 m W of E wall 4230) 0-20 m bgs shade

4230/29 directly below 4230/28; 20-40 m bgs - looks like the surface might have ended Rock concentrations ends

4230/30: 1.25m x 1m to follow out N side of CHAYANNE (1.25 is E-W) 2.75-4m W of E wall 4230; 0-1m N of N wall 4230. From 50m E of ~~E~~ face CHAYANNE to ~~W~~ face of CHAYANNE. From 2.54 to 3.54 - N of S face of ALEJANDRA GUZMAN - following out LUIS MIGUEL + CHAYANNE to N. 0-20 m bgs

filled out w/ 00-0 10/000 for 2 months m/1 10/000  
 (some) hours, what just put two-gets-liking for attention  
 just 10

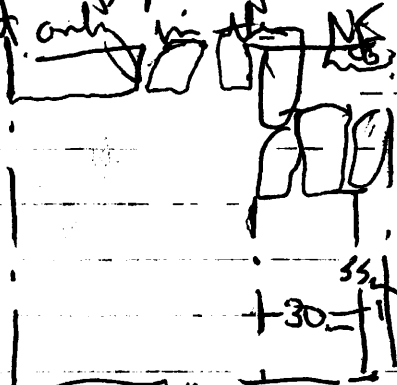
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$\frac{1}{2} \leq \frac{1}{2} \leq \frac{1}{2}$   $\frac{1}{2} \leq \frac{1}{2} \leq \frac{1}{2}$   $\frac{1}{2} \leq \frac{1}{2} \leq \frac{1}{2}$   $\frac{1}{2} \leq \frac{1}{2} \leq \frac{1}{2}$   $\frac{1}{2} \leq \frac{1}{2} \leq \frac{1}{2}$

[illegible][illegible]

4230/31 - Cutting down in front of the E face of WIS-MIGUEL  
2.75-3.25m W of E end of 4230, 0-1m N of N wall 4230  
from E face of LM to 50m E of same 4.54-3.84m <sup>N 20-27m</sup>  
bgs. possible line; possible tumble loose meter!

4230/32 - 1.25x1m N of 4230/30 2.75-4m W of E end  
4230, 1-2m N wall 4230. 3.64-4.34 m N of S face of  
the GUE, from W face of CHAYANNE to 1.25m E of same. 0-19  
m bgs

4230/33 - clean/pulling tumble below 4230/32; ~~19~~  
m bgs but only in the NE corner and possible step-out  
  
1.25m E of W wall  
4230/33; 30m S of N wall  
same

2.75 3.3m W of E end 4230, 1.4-2 m N of N wall 4230  
19-30 m bgs

4230/34 - Clean tumble to find E face of CHAYANNE below  
the rest of the square defined by 4230/32 2.75-4m W of  
E End of 4230; 1-1.7m N of N wall 4230 19-25m bgs  
cutting down in front of CHAYANNE. were encountering harder  
lignum-flecked sil. This could indicate a bit of tumbled  
rock

[illegible]

~~1000~~ 82/0EEF volad elat pilleq/vindly 82/0EEA  
two-jkt. along two rivers 24-~~26~~ in the forest road  
Kauai 1st 861-DE  
Kauai 1st 861-DE  
~~one~~

[illegible]

Net is defined as 2-3m S of N wall 423T, from W face to E of W of W face of JLG 15-37m bgs.

423T/17 3-4m S of N wall 423T, 3-4m E of W wall 423T  
0-20 m bgs, falling JLG to S. Sheds

423T/18 3-4m S of N wall 423T, 3-4m E of W wall 423T, directly below 423T/17 - clearing down deeper over rocks possible corners. 20-30 m bgs Sheds

423T/19 4-5m E of W wall 423T, 3-4m S of N wall 423T, 0-30 m bgs. Sheds

423T/20, 5-6m E of W wall 423T, 3-4m S of N wall 423T  
0-20 m bgs. Found Sweet wall within 423T/19 - Very lg rocks which might corner with ALEXANDRA GUZ (or not - that's what we're going to look at, OK?!) Sheds

423T/21 - 5-6m E of W wall 423T, 2-3m S of N wall 423T, 0-25 m bgs clearing out lg. line which cornered w/ JLG - disappeared N in 423T/21

423T/22 Clearing beneath 423T/21 + 423T/20 pulling rocks over possible platform 25-30 m bgs. I'm not sure if

at ... TEST ...

TEST ...

TEST ...

TEST ...

TEST ...

TEST ...

TEST ...

4230/33 W of 4230/34 (32) 4-5m W of E wall 4230; 1.2m N N wall 4230; following possible turn of CAAYANNE - no clear corner but the wall dies before the large concentration of rocks on the NW corner of 4230/34. We should have shot it out but, right now, if there is a corner, I've got to find it. 0-20 on bgs

4230/36 Excavating in the N 50m below 4230/35, checking possible corner on CAAYANNE 20- on bgs 1.5-2m N; 4-5m W.

4230/37 Pulling those other rocks I left to E of CAAYANNE - they just didn't look like anything & I needed a good wall-line. 0-1m N of N wall 4230; 0-50m W of E face CAAYANNE 40-30 on bgs.

4230/38 Sil-Gm W of E wall; 1-2m N N wall 4230. 0- on bgs



100-66-679

100-66-679 (66) 100-66-679  
on 100-66-679 to 100-66-679  
The 100-66-679 is 100-66-679  
two 100-66-679 is 100-66-679  
top 100-66-679 is 100-66-679  
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it's a surface or not so I'm going to leave all of the rocks and the edges & take it down to see if we had anything in the center. All of the rocks were really tilted & tilted but, as nothing was coming out underneath I may have goofed. If so, I'll shoot in the corners and define it as a terrace. I did have to cut down in front of the wall, anyway, to define it. ~~Oops! Nothing there~~ <sup>into 30m by</sup>

423T/23 - Falling out SERGIO DALMA to S 5.3-6.3m W of E and 4230; 1-2m S N wall 423T; ~~from~~ E face SERGIO to SO on W of Sine 0.6m by

423T/24 Chasing out W face of SERGIO 0-50m W w face; 1-2m S N wall 423T; 6-20m on by; looks good. Caves w/ the GUZ

423T/25 0-50m W W face SERGIO DALMA 2-3m S N wall 423T; 0-20m on bys LO-1m N of S face GLORIA TREVI

423T/26 SO-12m W of W face SERGIO DALMA; 1-2m S N wall 4230 (0-1m N S face GLORIA TREVI) 0-20m on bys facing corner of GLORIA TREVI + JLG. Sheds 6.3-7m W

423T/27 1.2-2.9m W of W face of SERGIO DALMA; 0-1m S of N wall 4230 (0-1-2m N S face Gloria Trevi) 0-20m on bys Ben Bonto el cuato!

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840.

1. The first part of the document is a letter from the President of the United States to the Vice President, dated 1/10/2001. The letter is signed by George W. Bush.

~~Handwritten text, likely bleed-through from the reverse side of the page.~~

42 - 61; AMAG G1232 mag 1.9 - 02 26/10/2018  
43 - 06 - 0 (1/2 AT A1012) mag 2.4 - 01 - 01/08/2018  
44 - 06 - 02 (1/2 AT A1012) mag 2.4 - 01 - 01/08/2018

2-1-0: AMMAG 112422 J. 112422 C. 112422 R. 61 + 61/1000  
2-1-0 (AMT 112422) 112422 C. 112422 R. 61 + 61/1000  
112422 C. 112422 R. 61 + 61/1000

| Mini Final Notes Str. 19, Site 423 |             |                        |           |          |   |
|------------------------------------|-------------|------------------------|-----------|----------|---|
| Feature                            | Orientation | hgs <sup>top</sup>     | E-W       | N-S      | Rock Sizes                                |
| Luis Miguel                        | 100° E of N | 43-57m                 | 3.0-3.48  | 14-32m   | 22x16x9m, 12x20x9m, 28x28x18m<br>10x15x2m |
| Chapman                            | 30° E of N  | 36-61m                 | 3.48-4m   | 1.3-2.54 | 24x14x8; 10x7x4, 22x12x20m                |
| Alexander Green                    | 286° E of N | 30-53 <sup>base</sup>  | 3.6-5.8m  | 2.15-2.5 | 50x15x30m, 29x22x8m<br>24x17x9 4x6x2m     |
| Gloria Trek                        | 287° E of N | 30-55m                 | 5.6-7.5   | 2.5-3m   | 40x30x20, 36x26x12, 39x24x22<br>35x20x10  |
| Ricardo Montano                    | 23° E of N  | 26-38m                 | 4.7-5m    | 22-94m   | 25x15x9m, 19x15x6m, 20x24x3m              |
| Sergio Dalmia                      | 29° E of N  | 30-42 <sup>base</sup>  | 4.35-5.85 | 0-2.6m   | 33x20x9m, 18x30x10m <sup>curved</sup>     |
| Juan Luis Green                    | 18° E of N  | 19-55m<br>(30-55 sand) | 7.03-7.70 | 0-3m     | 13x15x10m, 80x13x6m, 13x18x6m             |

BGS DATUM: bgs datum has been set up at (X) on DERSIU  
DALMA 5.80m W of E end of 4230; 9m S of N wall 4230  
Datum = 20m above (X)

Datum = 20 cm above (X)

Secondary datum is 15m above (X) on Surface-Visible rock at  
5.48m W of E end 4230, 12m S of N wall 4230

884 22 Pl. 212 206/1 1007 1011

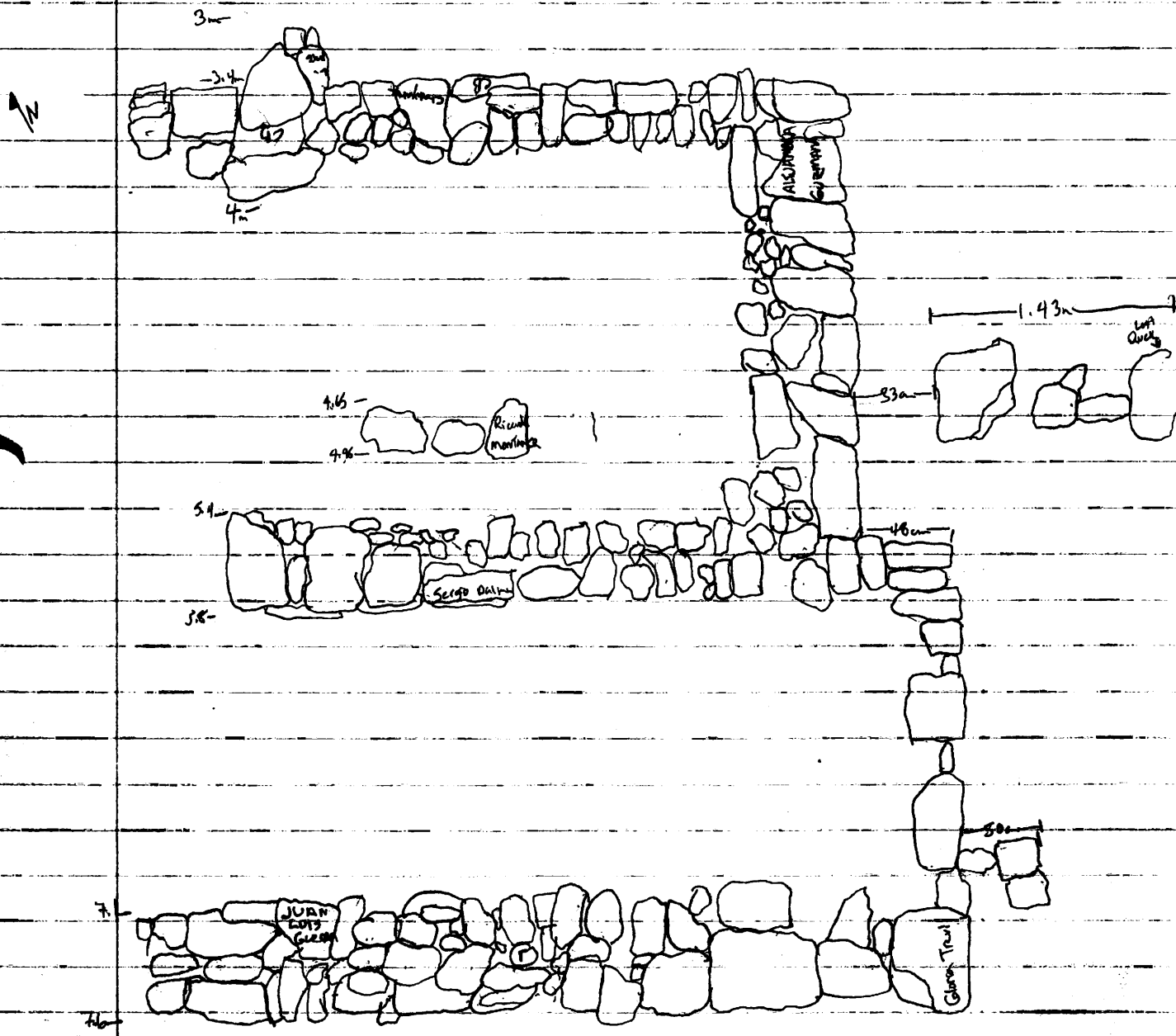
[illegible]

⑧  $\text{mols} \rightarrow \text{GL} = \text{mols}!$

[illegible]

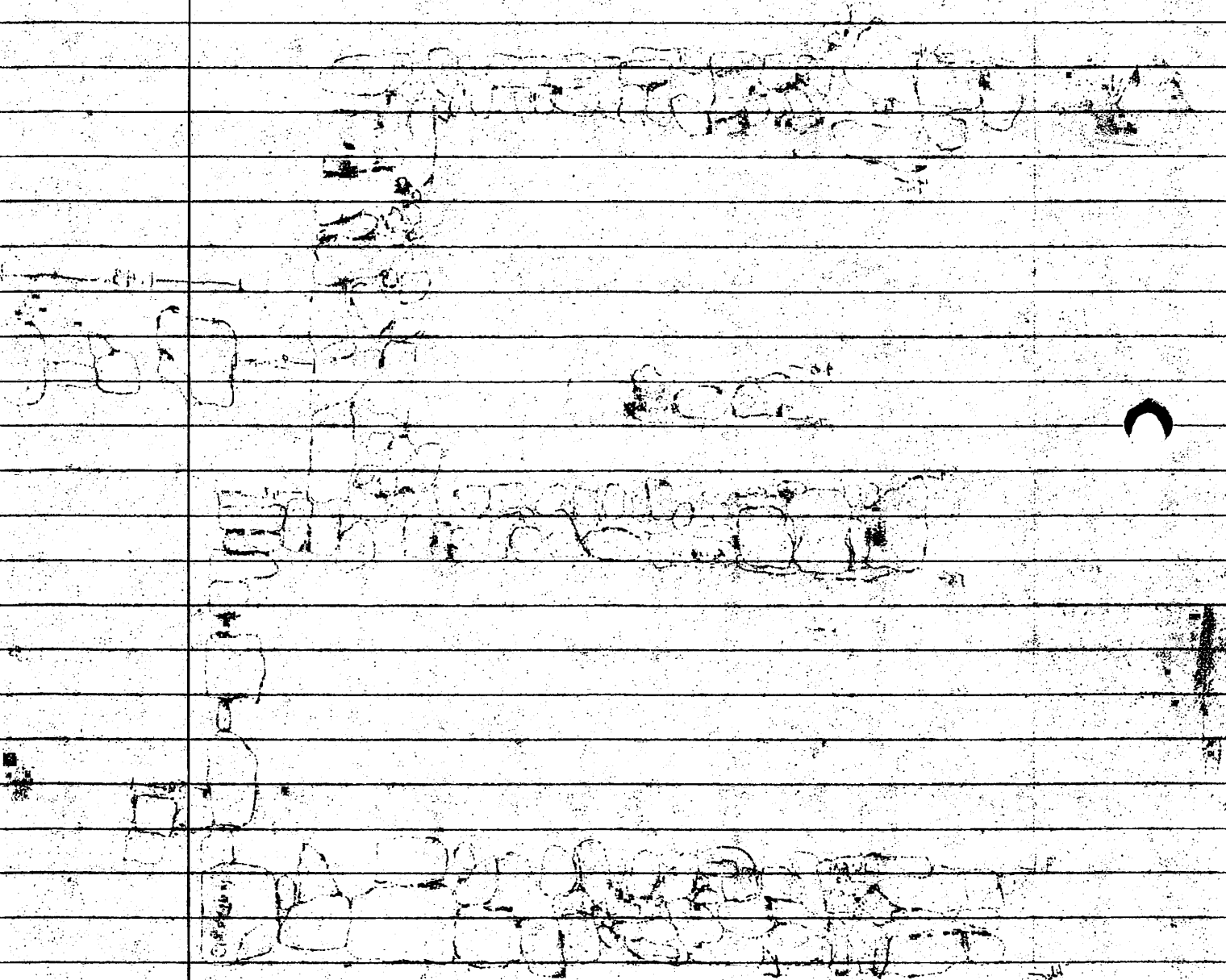
200 00 27

Sketch map Str. A, Site 423; AS of 14 Febro, 1992



FA 88 000

SNY, number 11 to 24, 1962, 17 1/2 per cent



Possible Wall Names Site 19, Site 423

✓ Luis Miguel

✓ Chango

✓ Sergio Delma

✓ Ricardo Martinez

Kian

Glain Tere

✓ Alejandra Gump

✓ ~~Jose~~ Luis Guerra

✓ Luis Enrique

Magneto

Mecano

Banda Blanca

✓ Banda Blanca

✓ Franco de Vita

Emanuel

Marta

✓ ET General

✓ Licero

Miguel Gallardo

Miriam Hernandez

Flans

403E/38

Inscribed Trough Flung Headings  
w/



~~conf~~

## Site Description Site 464

098-22-

We are approximately 2 km N of San Antonio and about 200-250 m SE of Site 461 (from site 464 site 461 is down a slight slope to the river and up the next hill. If there were less vegetation it would be possible to see site 461 from here). This site is composed of 5 mounds which range in size from 1 km to 50m in elevation. The mounds lie in a field which until this morning lay under moderate to thick vegetation - scrubby bushes with grass and occasional small trees mixed in. There is a large tree in the SW of Str. 2. The site was still smoldering when we arrived. There are also a few cacti and some burnt corn stalks present. The river is about 100m to the N of the Northernmost mounds and the entire site is built into a bluff which overlooks a plain (lightly planted with corn) which leads down to the river. Str. #1 is a strikingly large mound (about 11x10m) and approx. 1.5 m high. It is the southernmost mound in the group and appears to be constructed of river cobbles which are fairly evenly scattered about the surface. There may have been a patio/terrace platform jutting off the non-patio (S) side. No looty is apparent on this structure. Str. 2 lies to the NE of Str. 1. It is slightly lower and includes a number of tiny, med rocks scattered on the surface which looks slightly disturbed, as if someone removed the dirt & left all of the small rocks. There is a large tree in the SW. This mound looks as if the fill has been pulled to the surface & left there. 5x6' and 1m high this structure seems to face W into the plaza area (it faces site 461 on the hillside above) It really does seem to be disturbed. Str. 3 lies to the NW of Str. 2 opening onto the plaza facing SW - it rises up the NW side. It is smaller than the other structures and is built along the N edge of the bluff/rise. There are med. sized river cobbles here with a few occasional large rocks

There may be a terrace on the NW side of Str. 2



(Although the field has been lightly planted in corn, there are a number of good-sized rocks scattered throughout the area (mainly cobbles). Str. 3 is about  $3 \times 2$  m and 50 cm high. There is one large boulder set into the side and there are a few scrub stumps on it as well - the pebbles seen on Str. 2 are not present here. Str. 4 is a very small / rather dubious mound which may in fact be a small ( $1 \times 2$  m) structure built onto the NW side of the rise. There is a possible line visible on the N (running E-W) but that's really about it. No appreciable elevation <sup>sees</sup> into the plaza. No apparent looting damage. Str. 5 may have been attached to the W side of Str. 1. It is a smaller mound than mound A1 and is built into the SW side of the rise. River cobbles (med-sized) but none of the small stones seen on Str. 2. It is about 1 m W of Str. 1 + it forms the W side of the plaza.



# Site 464 Mapping Points:

| Distance (m)         | X angle | Point             |
|----------------------|---------|-------------------|
| 9.40                 | 120°    | Str. 1 NE cor. 1  |
| 14.90                | 134°    | SE 2              |
| 14.65                | 144°    | inset cor. NE 3   |
| 19.15                | 146°    | SE cor. inset. 4  |
| 19.24                | 160°    | SW cor. inset 5   |
| 16.95                | 159°    | NW cor. inset 6   |
| 18.10                | 188°    | SW cor. 7         |
| 16.00                | 197°    | Str. 5 SW cor. 8  |
| 12.00                | 216°    | SE cor. 9         |
| 17.47                | 228°    | NE cor. 10        |
| 16.54                | 244°    | Str. 4 NW cor. 11 |
| 14.40                | 240°    | SW cor. 12        |
| 12.35                | 259°    | NE cor. 13        |
| 6.42                 | 295°    | Str. 3 NW cor. 14 |
| 3.80                 | 341°    | SE cor. 15        |
| <del>3.11</del> 4.30 | 350°    | SE cor. 16        |
| 8.40                 | 28°     | Str. 2 NW cor. 17 |
| 17.35                | 56°     | NE cor. 18        |
| 7.13                 | 115°    | SW cor. 19        |

Some may have to subtract 180° - may have read wrong end of compass needle

五

| Station | Depth (m) | Temperature (°C) | Salinity (‰) | Density (σ <sub>t</sub> ) |
|---------|-----------|------------------|--------------|---------------------------|
| 1       | 0.4       | 15.0             | 34.1         | 1.020                     |
| 2       | 0.4       | 13.4             | 34.1         | 1.020                     |
| 3       | 1.4       | 14.4             | 34.1         | 1.020                     |
| 4       | 2.1       | 14.4             | 34.1         | 1.020                     |
| 5       | 4.5       | 14.0             | 34.1         | 1.020                     |
| 6       | 12.4      | 12.4             | 34.1         | 1.020                     |
| 7       | 18.1      | 12.4             | 34.1         | 1.020                     |
| 8       | 18.1      | 14.7             | 34.2         | 1.020                     |
| 9       | 15.3      | 15.0             | 34.2         | 1.020                     |
| 10      | 17.4      | 15.5             | 34.2         | 1.020                     |
| 11      | 17.4      | 15.5             | 34.2         | 1.020                     |
| 12      | 14.0      | 15.0             | 34.2         | 1.020                     |
| 13      | 15.3      | 15.5             | 34.2         | 1.020                     |
| 14      | 14.0      | 15.5             | 34.2         | 1.020                     |
| 15      | 12.8      | 15.4             | 34.2         | 1.020                     |
| 16      | 14.0      | 15.5             | 34.2         | 1.020                     |
| 17      | 14.0      | 15.5             | 34.2         | 1.020                     |
| 18      | 14.0      | 15.5             | 34.2         | 1.020                     |
| 19      | 14.0      | 15.5             | 34.2         | 1.020                     |

pen. - wood  
or snail  
- 301 fruitless  
bark snail from  
pole in person  
shells early morn

PNN Figurine Lists 1992 (cont.)

Ocarinas + Figurines

| Lot #/cat #              | Part # | Object                        | Measurements + Description   |
|--------------------------|--------|-------------------------------|--|
| 4884/18-2<br>- ocarina - | J      | Solid rectangular Support     | width 9.3-<br>Length 2.9-<br>wall thickness .5-<br>Broken. Solid ocarina support which opens into a large, mold made spherical sandy chamber. What broke along the cut mark. Paste interior is completely fire-cured. No paint or slip.  |
| 30680/03-4<br>Figurine - | G      | 2 Solid Nubbin Supports       | ht 1.1-<br>width .8-<br>Length 2.8-<br>Thickness 2.3-<br>Two closely placed, solid nubbin supports which open into a rounded - but not mold made chamber. Supports are worn at the bottom (firing core shows through). Probably represent nubbin legs on a small figurine. No paint or slip.                               |
| 4884/19-2<br>- Ocarina - | G      | Solid, conical Nubbin Support | width: 2-<br>height: 1.7-<br>thickness: 1.5-<br>Solid conical support which opens into a mold made spherical sandy chamber. No visible cut marks. Very rounded surface. No paint or slip. No firing core.  |
| 816/02<br>- Ocarina -    | F      | Solid, conical Support        | width: 3.9-<br>height: 2.3-<br>thick: 1.2-<br>One complete or partial conical support which opens into a mold made spherical sandy chamber with a horizontal cut mark. Paste Cured by Core. No paint or slip.  |
| 423M/10-1<br>- ocarina - | G      | Solid, rectangular Support    | width 2.9-<br>ht: 1.6-<br>thickness: 2.6-<br>Solid, rectangular support which opens into a mold made SSC. With a vertically oriented cut mark whose edges are very ragged + rough. Two stops punched from the outside toward the inside at the level where the support joins the chamber. No paint slip, or firing damage. |



| Case No. | Case Name | Case Description    | Case Status    | Case Date    |
|----------|-----------|---------------------|----------------|--------------|
| 1        | Case 1    | Case 1 Description  | Case 1 Status  | Case 1 Date  |
| 2        | Case 2    | Case 2 Description  | Case 2 Status  | Case 2 Date  |
| 3        | Case 3    | Case 3 Description  | Case 3 Status  | Case 3 Date  |
| 4        | Case 4    | Case 4 Description  | Case 4 Status  | Case 4 Date  |
| 5        | Case 5    | Case 5 Description  | Case 5 Status  | Case 5 Date  |
| 6        | Case 6    | Case 6 Description  | Case 6 Status  | Case 6 Date  |
| 7        | Case 7    | Case 7 Description  | Case 7 Status  | Case 7 Date  |
| 8        | Case 8    | Case 8 Description  | Case 8 Status  | Case 8 Date  |
| 9        | Case 9    | Case 9 Description  | Case 9 Status  | Case 9 Date  |
| 10       | Case 10   | Case 10 Description | Case 10 Status | Case 10 Date |

# PVN Figure & Ocarina Lists 1992 (cont)

| Lg/Cat #             | Pete | Object   | Description & Measurements  |
|----------------------|------|--|---|
| 386K/31-1            | F    | Rectangular Support (Solid)                                      | width: 2.2 Solid rectangular support which opens length: 1.7m into a mold made J.S.C. thick: 1.1m   |
| 423R/49-1            | G    | Solid conical Support  | width: 2m Solid conical support which opens ht: 1.7m into a m.m. J.S.C. with one cut mark. Central fig core. No paint or slip.  |
| 356G/10-2<br>Ocarina | G    | Solid ocarina limb   | diam: 1.4m Solid, cylindrical ocarina limb with length: 1.4m a single piece (b. by through fragment) Central fig core - No core in piece) No paint or slip.   |
| 426H/30-1<br>Ocarina | G    | Solid ocarina limb   | diam: 1.5 Solid, conical (tapers to a point) ocarina limb. length: 2.6m limb. hole at tip, attachment scar at broad end Central fig core No paint or slip   |
| 386E/34-2<br>Ocarina | G    | Solid ocarina limb   | diam: .9 Solid, cylindrical ocarina limb with length: 2.8- roughly shaped hand The interior part of the arm is flattened & entire limb is slightly curved. One of the limbs which sticks straight out. Central fig core. burnt or exterior  |
| 262C/02-3<br>Ocarina | F    | Solid ocarina limb   | diam: 1.5m Solid, fork, conical ocarina limb length: 2.7m limb. limb curves sharply at "elbow" tip broken. NO paint or slip. NO fig core.   |
| 445/68-3<br>Ocarina  | G    | Ocarina limb attachment scar                                     | width: 1.6m Attachment scar for an ocarina length: 2m limb. 1 fractured stop present behind an opening into a m.m. SSC. Central fig core in scar  |
| 262/19-2<br>Ocarina  | G    | Solid ocarina limb w/ a portion of m.m. SSC to which it connects | diam: 2m Part of a Taper Solid, conical ocarina limb length: 2.9m limb. Limb is slightly curved (one of the arms that sticks straight out from the body) Part of the m.m. SSC with a cut mark through center line of limb (long) and No. had most (not broken, just not visible) one scar |



# Figuring + Occasion Lists (Cont) PIN 1992

| Figuring + Occasion       | Object                                 | Measurements + Description  |
|---------------------------|--|---|
| 423 A0/05-3<br>-Occasion- | F Solid conical support                | width: 2.2m<br>height: 1.3m<br>wall thick: .3m<br>diam: .7m<br>Solid conical support which opens into a m-m SSC w/ a cut mark which bypasses the margin of the support. No paint slip or firing damage. |
| 386 C/17<br>-Figuring-    | G Plain body Frag                      | width: 2.9m<br>length: 2.9m<br>thick: .3m<br>Absolutely plain, curved fig body frag. Interior shifted fig core. No paint slip   |
| 386 B/13-1<br>-Fig-       | F Plain body Frag                      | width: 2.3m<br>length: 5.7m<br>thick: .7m<br>Absolutely plain curved, thin body frag. Light interior shifted fig core. No paint slip ended  |
| 386 G/13<br>-Fig-         | F Plain body Frag                      | width: 1.7m<br>length: 3.9m<br>thick: .3m<br>Plain, curved body fragment. Eroded. No paint or slip  |
| 423 A0/02-1<br>-Fig-      | G Face Frag                            | width: 2.7m<br>length: 5m<br>thick: .5m<br>Face fragment with the upper portion of an almost shaped eye. Curved back surface. No paint or slip. No firing damage.                                       |
| 423 V/10-1<br>-Fig-       | F Plain body Frag                      | width: 2.8m<br>length: 3.2m<br>thick: .8m<br>Plain, curved body frag. No paint or slip. No firing damage.   |
| 423 B/05<br>-OC-          | G Body Frag w/a slip                   | width: 2.8m<br>length: 3.5m<br>thick: 1m<br>Oc body with a cut mark, a pitted area, and a smoothed marginal area where head joins front. No paint or slip. Very bad posture.                            |
| 423 D/07-2<br>-Fig-       | K Body Frag w/raised band              | width: 2m<br>length: 3.3m<br>thick: .6m<br>Fig body with a raised band on the interior surface. Central fig core. No paint or slip.   |
| 423 J/13-1<br>-Fig-       | F Plain body Frag                      | width: 2m<br>length: 2.3m<br>thick: 1m<br>Fig body fragment with a small protrusion (Nubbin-like) interior shifted fig core. No paint or slip.  |
| 423 H/14-1<br>-Fig-       | G Plain Body Frag                      | width: 1.7m<br>length: 2m<br>thick: .5m<br>Plain body frag. Smooth interior. No paint or slip. No firing damage.  |
| 423 R/16-1<br>-Fig-       | G Box                                  | width: 1.3m<br>length: 1.8m<br>thick: .4m<br>Plain flat box. No paint or slip. Tiny frag.   |
| 423 F/05-2<br>-Fig-       | G Plain Body Frag                      | width: 1.9m<br>length: 2.3m<br>thick: .6m<br>Plain, curved body frag. Central fig core.   |
|                           | G Anthropomorphic Facial Frag (Hollow) | width: 3.5m<br>length: 3m<br>thick: .9m<br>Very cracked Face Frag. Shit eyes, slip in mouth. Rough interior surface. Face is hollow.  |

|  |                  |                  |                  |
|--|------------------|------------------|------------------|
|  | <p>1000/1000</p> | <p>1000/1000</p> |                  |
|  | <p>1000/1000</p> | <p>1000/1000</p> | <p>1000/1000</p> |
|  | <p>1000/1000</p> | <p>1000/1000</p> | <p>1000/1000</p> |
|  | <p>1000/1000</p> | <p>1000/1000</p> | <p>1000/1000</p> |
|  | <p>1000/1000</p> | <p>1000/1000</p> | <p>1000/1000</p> |
|  | <p>1000/1000</p> | <p>1000/1000</p> | <p>1000/1000</p> |
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|  | <p>1000/1000</p> | <p>1000/1000</p> | <p>1000/1000</p> |
|  | <p>1000/1000</p> | <p>1000/1000</p> | <p>1000/1000</p> |

# PVN 1992 Figures + Objects List

| Label      | Post | Object                          | Measures + Description  |
|------------|------|---------------------------------|---|
| 423K/11    | F    | Plain Fig Base                  | width 3.1~ Plain fig base. Flat base, rounded side<br>length: 4.2~<br>thickness: 1.3~ Orange slip. Possibly a Los Culeros vessel. <sup>no</sup> fig |
| 426B/49    | I    | Plain Fig Base                  | Fig   |
| 423Y/47-1  | B    | Fig Flange - Triangular, hollow | Fig   |
| 423Y/40-1  | G    | Curved, slightly flange         | Fig   |
| 426G/152   | F    | Rounded Protrusion              | Fig   |
| 101J/11-1  | G    | Fig                             | Solid Face Frag, Raised band, Flat Fretted Solid  |
| 423AO/27-7 | G    | Fig                             | Triangular Flange Headless w/ punctated sphere surface  |
| 335B/29    | G    | Fig                             | Plain body frag   |
| 262Y/19-1  | G    | Fig                             | " " "   |
| 423D/59-1  | F    | Fig                             | Mouth w/ raised lips.   |
| 386M/37-1  | F    | Fig                             | Headless flange   |
| 101L/57-4  | G    | Fig                             | 1/2 figure (left side) of a F-F, F-B, Solid fig by + plain an   |
| 423Y/172   | G    | Fig                             | Minced Protrusion - head?   |
| 4236/52-1  | G    | -OC                             | part of side-by-side double channel - probably a fig  |
| 423H/33-1  | G    | Fig                             | Long band we've seen so far - leg looks right   |
| 386N/36    | G    | Fig                             | Rounded protrusion, possible base   |
| 423M/64-9  | H    | Fig                             | Rectangular foot protrudes from flat base.  |
| 426E/16-1  | G    | Fig                             | Incised rectangular flange hollow   |
| 426K/64-1  | G    | Fig                             | defined 6 ear w/ ear flange   |
| 423Y/102-1 | F    | OC                              | Mold-made medallion (an headless?)  |
| 426H/33-3  | F    | Fig                             | Neck frag from ? - joins head + torso   |
| 423X/3-1   | G    | Fig                             | 1 sm round protrusion   |
| 423K/105-1 | G    | OC                              | punctated sphere <sup>under crude</sup> Tri. Flange headless  |
| 101J/353   | G    | OC                              | Raised rounded area   |
| 101L/24-7  | F    | Fig                             | Plain head channel, 1 stop  |
| 426E/16-1  | G    | OC                              | Raised, rectangular head  |
| 423Y/102-1 | G    | OC                              | OC limb canal   |
| 426M/172   | G    | Fig                             | Curved fig joint w/ minced head (figure defined)  |
| 423D/103   | F    | OC                              | broken OC limb, curved head - no flange   |
| 426C/172   | G    | OC                              | OC  |



Figure 1 Ocean Drift (Cont) PIN 1992

| Lat/Lon    | Depth | Object | Description   |
|------------|-------|--------|---|
| 4238/20-1  | F     | OC     | 1 mm SSC directly into a modeled cluster  |
| 4264/44    | B     | OC     | 2 mm SSC w/ a channel connecting the  |
| 2625/10-1  | F     | OC     | 2 m-m SSC w/ a channel connecting the   |
| 3866/13    | G     | OC     | 2 clusters; 1 m-m SSC the other verbal lip into fur                                     |
| 4236/84-1  | G     | OC     | 2 m-m SSC w/ a connecting channel   |
| 4234/19-2  | F     | OC     | 2 clusters; 1 m-m SSC the other verbal - flattened may<br>no indicator of other cluster |
| 4238/27-4  | G     | OC     | 2 m-m SSC; channel connects them  |
| 4238/48    | F     | OC     | 2 m-m SSC w/ channel; 1 vestigial lip from<br>3rd cluster seen opposite surface w/ limb |
| 4251/36-2  | F     | OC     | 2 m-m SSC, connected by a channel   |
| 3866/69-2  | G     | OC     | " " " " " "   |
| 4266/75    | G     | OC     | 8 pairs, some instrument; Zig-Zag. Sagittal crest 1/3<br>Sand not for real category     |
| 2624A/03-1 | B     | OC     | Crusty OC w/ 1 stop. No mold made clusters  |
| 2621/16-7A | F     | OC     | mm SSC w/ an sub & petal. dorsal to not an jet<br>other cluster into                    |
| 426K/101-1 | G     | OC     | 2 mm SSC - 1 m-m the other not. channel pulled m-m                                      |
| 4251/36-4  | F     | OC     | 1 m-m SSC; 1 modeled cluster 1 channel pulled m-m to                                    |
| 4260/14    | F     | Fig    | fig w/ canin. wings profile fore + foot not in  |
| 2621/16-2  | F     | OC     | 1 cluster, 1 stop, mod. mold. made  |
| 4234/30-1  | G     | OC     | Petalyon open MP below a MP upon Chy sep. Koshel  |
| 3866M/31-3 | G     | Fig    | Plain Body frag   |
| 426 m/2-1  | G     | OC     | m-m SSC 2 stops oriented at 60° w/ 1 end other  |
| 423 m/8-2  | G     | OC     | 1 stop; no mold made cluster (OK, its modeled).   |
| 423C/08    | G     | Fig    | Plain fig frag, could be a FF, FB, Scaled fig - a                                       |
| 423V/13-2  | F     | OC     | m-m SSC: for mounted broken at cut mark   |
| 8C/02      | F     | OC     | m-m SSC & broken current leg  |
| 423K/1     | F     | OC     | 2 clusters, at least 1 is m-m. 1 cluster is m-m   |
| 426E/28-1  | G     | OC     | 1 g, m-m SSC 1 stop opposite it   |
| 426E/28-1  | F     | OC     | 1 g, modeled cluster 1 stop opposite it   |



| Date     | Time  | Location |
|----------|-------|----------|
| 10/1/20  | 10:00 | 10/1/20  |
| 10/2/20  | 10:00 | 10/2/20  |
| 10/3/20  | 10:00 | 10/3/20  |
| 10/4/20  | 10:00 | 10/4/20  |
| 10/5/20  | 10:00 | 10/5/20  |
| 10/6/20  | 10:00 | 10/6/20  |
| 10/7/20  | 10:00 | 10/7/20  |
| 10/8/20  | 10:00 | 10/8/20  |
| 10/9/20  | 10:00 | 10/9/20  |
| 10/10/20 | 10:00 | 10/10/20 |
| 10/11/20 | 10:00 | 10/11/20 |
| 10/12/20 | 10:00 | 10/12/20 |
| 10/13/20 | 10:00 | 10/13/20 |
| 10/14/20 | 10:00 | 10/14/20 |
| 10/15/20 | 10:00 | 10/15/20 |
| 10/16/20 | 10:00 | 10/16/20 |
| 10/17/20 | 10:00 | 10/17/20 |
| 10/18/20 | 10:00 | 10/18/20 |
| 10/19/20 | 10:00 | 10/19/20 |
| 10/20/20 | 10:00 | 10/20/20 |
| 10/21/20 | 10:00 | 10/21/20 |
| 10/22/20 | 10:00 | 10/22/20 |
| 10/23/20 | 10:00 | 10/23/20 |
| 10/24/20 | 10:00 | 10/24/20 |
| 10/25/20 | 10:00 | 10/25/20 |
| 10/26/20 | 10:00 | 10/26/20 |
| 10/27/20 | 10:00 | 10/27/20 |
| 10/28/20 | 10:00 | 10/28/20 |
| 10/29/20 | 10:00 | 10/29/20 |
| 10/30/20 | 10:00 | 10/30/20 |
| 10/31/20 | 10:00 | 10/31/20 |

# Figure + Chain list (cont) A/N 1992

| Figure + Chain | Object | Description  |
|----------------|--------|--|
| 3664/35-2      | 5 OC   | 2 mm SSC 1 channel NO decoration   |
| 3574/35-1      | 5 OC   | 1 mm SSC   |
| 423AN/35-1     | 5 fig  | Plain based fig  |
| 4164/30-2      | 5 OC   | 1 m.m SSC w/ a protected sphere on ext <sup>True on cut line</sup> <sub>Back on cut line</sub> |
| 3664/6 9c      | 5 OC   | 1 m.m SSC w/ channel   |
| 366m/84-3      | 5 OC   | head modeled chamber, channel to other, 1 rectangular dip                                      |
| 4260/35-1      | 5 OC   | 1 m.m SSC, 1 step 1 solid rubber support   |
| 423T/35-1      | 6 OC   | 1 SSC (m.m) w/ lots of space between it + next chamber 1 step                                  |
| 3664/14-1      | 5 OC   | 1 cut mark   |
| 3664/24        | 6 OC   | 1 m.m SSC w/ incision (100% radius in pin)   |
| 3664/14-3      | 5 fig  | 1 plain body fig   |
| 423B/48-3      | 5 OC   | 1 m.m SSC, 1 cut line (at break)   |
| 3913/01-1      | 5 ?    | 1 tiny ended piece   |
| 423L/24-1      | 5 fig  | Possibly a fig protected, tiny moldy piece pulled to cut                                       |
| 3668/3A        | 6 fig  | Plain body fig   |
| 4230/46-2      | 5 fig  | " "  |
| 423m/03-2      | 5 fig  | Body fig w/ 1 groove + orange slip   |
| 3664/14-2      | 5 fig  | Plain body fig w/ leg 3cm  |
| 423Y/32-2      | 6 OC   | 1 mm SSC w/ cut line   |
| 423m/16-3      | 5 OC   | 1 mm SSC + cut mark  |
| 423/10-3       | 5 fig  | Possible ladder fig mixed tough potash w/ a dig line   |
| 423A/83-3      | 5 ind  | Brick  |
| 106/03-1       | 6 fig  | Plain body fig   |
| 262E/A12       | 6 OC   | OC fig, 2nd ch elongated area / chamber (MP?) ext  |
| 426J/13        | 6 fig  | Protected sphere callus  |
| 106/02-1       | 6 fig  | Plain body fig   |
| 423AS/10-1     | 5 OC   | Red. opig MP.  |
| 426m/14-1      | 6 OC   | " "  |
| 423V/21        | 6 OC   | Red opig MP, cut M.P. opig chy gothen / present  |
| 4239/64-2      | 6 OC   | Red opig MP  |
|                |        | " "  |

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# Figure + Ocean List (cont) QVN PPA

| Label      | Am | chert | Description  |
|------------|----|-------|--|
| 423N/1163  | G  | α     | Rect. opaj m.p.                                    |
| 262D/116   | C  | α     | " " "  |
| 426E/143   | G  | Fig   | Plain body frag                                    |
| 386C/14-9  | G  | Fig   | " " "  |
| 423N/33-1  | F  | Fig   | " " "  |
| 386J/36-1  | ●  | Fig   | " " " w/ attached sea                              |
| 426G/101   | F  | Fig   | Plain body frag                                    |
| 262J/21-1  | G  | Fig   | " " "  |
| 386N/43-1  | G  | Fig   | Fig body support/basal fragment; rounded foot      |
| 423E/85-1  | G  | Fig   | 1 fig hole   |
| 423E/16-1  | A  | Fig   | Crudy plain body frag                              |
| 386K/33-1  | G  | Fig   | " " "  |
| 423L/155   | F  | OC    | M-m SSC w/ cut marks / orange slip                 |
| 423H/05-2  | F  | OC    | lg, chunky frag w/ one smoothed chamber            |
| 386M/32-2  | D  | Fig   | Very crudy plain body frag                         |
| 423AP/05-1 | F  | Fig   | Plain body frag                                    |
| 418E/06-1  | F  | Fig   | " " " curved                                       |
| 426H/13-2  | F  | Fig   | Body frag; Narrows then opens into a large chamber |
| 423U/116-1 | F  | Fig   | Basal frag, (broken protrusion)                    |
| 101 L/5-1  | -  | -     | Bejaque Decomposition (only 10/100)                |
| 101 I/31-2 | F  | Fig   | Plain body frag                                    |
| 386M/52-1  | F  | Fig   | Am, but no leadless decarbs present                |
| 386N/21-1  | F  | Fig   | Plain body frag                                    |
| 101 J/15-1 | F  | Fig   | " " "  |
| 386E/15-1  | F  | α     | Take body into a m-m SSC                           |
| 423B/25-1  | G  | α     | SSC crudy  |
| 423J/α-6   | F  | α     | m-m SSC broken at cut marks                        |
| 386N/35-2  | F  | Fig   | Plain body frag                                    |
| 386H/01-2  | G  | Fig   | Possibly basal frag.                               |

2019 10/10 (Sun) 10:00 - 11:00

|                  |    |   |          |
|------------------|----|---|----------|
| 1. 1st floor     | 20 | 2 | 10/10/19 |
| 2. 2nd floor     | 20 | 2 | 10/10/19 |
| 3. 3rd floor     | 20 | 2 | 10/10/19 |
| 4. 4th floor     | 20 | 2 | 10/10/19 |
| 5. 5th floor     | 20 | 2 | 10/10/19 |
| 6. 6th floor     | 20 | 2 | 10/10/19 |
| 7. 7th floor     | 20 | 2 | 10/10/19 |
| 8. 8th floor     | 20 | 2 | 10/10/19 |
| 9. 9th floor     | 20 | 2 | 10/10/19 |
| 10. 10th floor   | 20 | 2 | 10/10/19 |
| 11. 11th floor   | 20 | 2 | 10/10/19 |
| 12. 12th floor   | 20 | 2 | 10/10/19 |
| 13. 13th floor   | 20 | 2 | 10/10/19 |
| 14. 14th floor   | 20 | 2 | 10/10/19 |
| 15. 15th floor   | 20 | 2 | 10/10/19 |
| 16. 16th floor   | 20 | 2 | 10/10/19 |
| 17. 17th floor   | 20 | 2 | 10/10/19 |
| 18. 18th floor   | 20 | 2 | 10/10/19 |
| 19. 19th floor   | 20 | 2 | 10/10/19 |
| 20. 20th floor   | 20 | 2 | 10/10/19 |
| 21. 21st floor   | 20 | 2 | 10/10/19 |
| 22. 22nd floor   | 20 | 2 | 10/10/19 |
| 23. 23rd floor   | 20 | 2 | 10/10/19 |
| 24. 24th floor   | 20 | 2 | 10/10/19 |
| 25. 25th floor   | 20 | 2 | 10/10/19 |
| 26. 26th floor   | 20 | 2 | 10/10/19 |
| 27. 27th floor   | 20 | 2 | 10/10/19 |
| 28. 28th floor   | 20 | 2 | 10/10/19 |
| 29. 29th floor   | 20 | 2 | 10/10/19 |
| 30. 30th floor   | 20 | 2 | 10/10/19 |
| 31. 31st floor   | 20 | 2 | 10/10/19 |
| 32. 32nd floor   | 20 | 2 | 10/10/19 |
| 33. 33rd floor   | 20 | 2 | 10/10/19 |
| 34. 34th floor   | 20 | 2 | 10/10/19 |
| 35. 35th floor   | 20 | 2 | 10/10/19 |
| 36. 36th floor   | 20 | 2 | 10/10/19 |
| 37. 37th floor   | 20 | 2 | 10/10/19 |
| 38. 38th floor   | 20 | 2 | 10/10/19 |
| 39. 39th floor   | 20 | 2 | 10/10/19 |
| 40. 40th floor   | 20 | 2 | 10/10/19 |
| 41. 41st floor   | 20 | 2 | 10/10/19 |
| 42. 42nd floor   | 20 | 2 | 10/10/19 |
| 43. 43rd floor   | 20 | 2 | 10/10/19 |
| 44. 44th floor   | 20 | 2 | 10/10/19 |
| 45. 45th floor   | 20 | 2 | 10/10/19 |
| 46. 46th floor   | 20 | 2 | 10/10/19 |
| 47. 47th floor   | 20 | 2 | 10/10/19 |
| 48. 48th floor   | 20 | 2 | 10/10/19 |
| 49. 49th floor   | 20 | 2 | 10/10/19 |
| 50. 50th floor   | 20 | 2 | 10/10/19 |
| 51. 51st floor   | 20 | 2 | 10/10/19 |
| 52. 52nd floor   | 20 | 2 | 10/10/19 |
| 53. 53rd floor   | 20 | 2 | 10/10/19 |
| 54. 54th floor   | 20 | 2 | 10/10/19 |
| 55. 55th floor   | 20 | 2 | 10/10/19 |
| 56. 56th floor   | 20 | 2 | 10/10/19 |
| 57. 57th floor   | 20 | 2 | 10/10/19 |
| 58. 58th floor   | 20 | 2 | 10/10/19 |
| 59. 59th floor   | 20 | 2 | 10/10/19 |
| 60. 60th floor   | 20 | 2 | 10/10/19 |
| 61. 61st floor   | 20 | 2 | 10/10/19 |
| 62. 62nd floor   | 20 | 2 | 10/10/19 |
| 63. 63rd floor   | 20 | 2 | 10/10/19 |
| 64. 64th floor   | 20 | 2 | 10/10/19 |
| 65. 65th floor   | 20 | 2 | 10/10/19 |
| 66. 66th floor   | 20 | 2 | 10/10/19 |
| 67. 67th floor   | 20 | 2 | 10/10/19 |
| 68. 68th floor   | 20 | 2 | 10/10/19 |
| 69. 69th floor   | 20 | 2 | 10/10/19 |
| 70. 70th floor   | 20 | 2 | 10/10/19 |
| 71. 71st floor   | 20 | 2 | 10/10/19 |
| 72. 72nd floor   | 20 | 2 | 10/10/19 |
| 73. 73rd floor   | 20 | 2 | 10/10/19 |
| 74. 74th floor   | 20 | 2 | 10/10/19 |
| 75. 75th floor   | 20 | 2 | 10/10/19 |
| 76. 76th floor   | 20 | 2 | 10/10/19 |
| 77. 77th floor   | 20 | 2 | 10/10/19 |
| 78. 78th floor   | 20 | 2 | 10/10/19 |
| 79. 79th floor   | 20 | 2 | 10/10/19 |
| 80. 80th floor   | 20 | 2 | 10/10/19 |
| 81. 81st floor   | 20 | 2 | 10/10/19 |
| 82. 82nd floor   | 20 | 2 | 10/10/19 |
| 83. 83rd floor   | 20 | 2 | 10/10/19 |
| 84. 84th floor   | 20 | 2 | 10/10/19 |
| 85. 85th floor   | 20 | 2 | 10/10/19 |
| 86. 86th floor   | 20 | 2 | 10/10/19 |
| 87. 87th floor   | 20 | 2 | 10/10/19 |
| 88. 88th floor   | 20 | 2 | 10/10/19 |
| 89. 89th floor   | 20 | 2 | 10/10/19 |
| 90. 90th floor   | 20 | 2 | 10/10/19 |
| 91. 91st floor   | 20 | 2 | 10/10/19 |
| 92. 92nd floor   | 20 | 2 | 10/10/19 |
| 93. 93rd floor   | 20 | 2 | 10/10/19 |
| 94. 94th floor   | 20 | 2 | 10/10/19 |
| 95. 95th floor   | 20 | 2 | 10/10/19 |
| 96. 96th floor   | 20 | 2 | 10/10/19 |
| 97. 97th floor   | 20 | 2 | 10/10/19 |
| 98. 98th floor   | 20 | 2 | 10/10/19 |
| 99. 99th floor   | 20 | 2 | 10/10/19 |
| 100. 100th floor | 20 | 2 | 10/10/19 |

# Figure + Occurrence List (Cont)

PVN 1990

| Lat/Lon             | Sex | Object            | Description   |
|---------------------|-----|-------------------|---|
| 2624/60-1           | G   | OC                | 1 mm SSC in a pouch   |
| 230/36-1            | F   | <del>Fig</del>    | <del>Other small things</del> Los Cuchas Jan body <u>Recoms</u> |
| 386E/64             | G   | OC                | 2 hand modeled clunks / clunked 1g clunks on. clunked           |
| 386E/344            | B   | fig               | Plain Body fig  |
| 426E/162            | G   | fig               | "   |
| 386N/061            | F   | fig               | 1 protrusion on an otherwise plain body fig                     |
| 386B/45             | F   | fig               | rounded fig foot. flattened on bottom                           |
| 1016/62             | F   | OC                | 1 hand modeled clunk  |
| 426H/153            | F   | fig               | Plain body fig  |
| 4234/60-1           | G   | fig               | Body fig, fb  |
| 423W/26             | F   | <del>fig</del> OC | 1/2 of punched MP fig into a state period tube                  |
| <del>4230E/45</del> | B   | Adms              | Adms Sued *   |
| 262I/1865           | G   | ind               | face w/ protruded spine cables, T-Tooth (No min) Tri-protruded  |
| 386P/04-1           | F   | fig               | fig. Nox gear, face captured                                    |
| 386B/302            | F   | fig               | Body fig, 1 protrusion  |
| 31N/24-1            | F   | fig               | flange  |
| 423W/463            | F   | fig               | Old good face - Sued out  |
| 426H/012            | F   | fig               | 1/2 fig w/ 1g fig, Am & elongated protruded on rear             |
| 262J/143            | G   | OC                | rounded foot.   |
| 416L/08-1           | G   | fig               | M-m SSC + another ind clunk / pin into mm SSC                   |
| 386M/061            | G   | fig               | Rounded emmerance w/ grease                                     |
| 4230/132            | G   | fig               | Poss foot (red) or headless flange                              |
| 423H/21             | C   | fig               | rounded field w protrusion possibly part of a very light handle |
| 101I/134            | F   | fig               | Chubby fig but, maybe have a diagonally inward belt.            |
| 862E/422            | G   | fig               | Plain body fig  |
| 101D/051            | G   | OC                | "   |
| 4230/2-1            | F   | OC                | chubby S-F, FB Sued fig 2a + leg under                          |
| 337L/31             | F   | OC                | am 8th, lib (bush) 1 hand modeled clunk                         |
| 318/264             | G   | fig               | Red gear MP   |
|                     |     |                   | headless fig with red gear + added Round Bolt / Plate head      |



Eligine + Ocarin lists Apr 1992!

| Lat/Lon    | Date | Object | Description   |
|------------|------|--------|---|
| 386 E/07-1 | E    | OC     | Conical support w/ raised but incising it                               |
| 423 E/95-2 | F    | OC     | Plan by fig   |
| 4230/34-1  | G    | fig    | fig by w/ picture & incising groove                                     |
| 4234/27-1  | F    | OC     | m-m SSC w/ <del>ext</del> but leg end but density for it                |
|            |      |        | brad nose - cat on back   |
| 3520/04-1  | F    | OC?    | pro part of a puffy heddles on a FF, FB SF                              |
| 4234/4-1   | G    | OC     | w/ strong force <del>and</del>  |
| 4260/27-1  | G    | OC     | FF, FB, SF leg rect.  |
| 4232/33-2  | G    | OC     | m-m SSC Face?   |
| 4234/34-1  | G    | OC     | 1 m-m SSC, lateral leg on, CroA - Lin type? <del>and</del>              |
| 386 G/01-6 | F    | fig    | Rapid but   |
| 4264/25-1  | G    | fig    | 2 heddles on + leg (w/ belt)  |
| 337 E/06-1 | G    | OC     | m-m SSC bump on ext   |
| 423 m/09-2 | F    | OC     | Pinched M.P.; 2 pieces open into wide tube                              |
| 423 T/11-1 | G    | fig    | Conical heddles, 1 fig hole   |
| 386 H/35-1 | F    | fig    | defined on w/ protected sphere surface                                  |
| 4232/20-4  | F    | fig    | amorphous, bumping fig  |
| 423 m/14-2 | F    | fig    | Conical heddles w/ groove (hinged at base of heddles)                   |
| 426 E/51-1 | F    | OC     | Heddles w/ 11 but (2 of them) + a TP chad done                          |
| 4236/27-1  | F    | fig    | indented (small)  |
| 4236/25-1  | G    | OC     | Verticalized OC arm   |
| 426 d/12-1 | F    | OC     | stupid indented (hulls) but still no color what it is                   |
| 4230/34-1  | F    | OC     | FF, FB SF w/ good sigal chad, 1 rectangle leg                           |
| 4235/36-1  | F    | fig    | Plan design surface ☹️  |
| 423 V/15-4 | G    | fig    | protected sphere w/ no protrusions                                      |
| 423 E/35-1 | G    | fig    | 2 protos on top of what could be a rounded face                         |
| 426 K/10-1 | G    | OC     | 1 m-m SSC which <u>doesn't</u> open into the chad chad                  |
|            |      |        | incised but.  |
| 4264/33-2  | F    | fig    | body body fig, over but post  |
| 3860/05-4  | F    | fig    | still ext w/ protected sigal, the end of raised but <del>fig</del> gold |





# Figures & Occlusal Lists (cont.)

| Fig. No.   | Fig. No. | Fig. No. | Description   |
|------------|----------|----------|---|
| 425E/41    | B        | Fig      | Partial fig w/ an indentation   |
| 386K/36-1  | G        | OC       | m.m. SSC w/ a <u>putting</u> , flattened foot.  |
| 386N/42-2  | G        | Fig      | eroded body fig   |
| 423T/45-2  | F        | Fig      | body fig  |
| 426.4/39-1 | G        | Fig      | body fig  |
| 1010/09-2  | G        | Fig      | Body fig w/ clay scrap on interior  |
| 425D/14-1  | I        | Fig      | Oblique foot w/ incision on bottom  |
| 1010/15-1  | E        | Occlusal | 1/2 of s-f-f, f-b, seated fig. Pointed for other fig. <u>partial</u> occlusal   |
| 1010/15-2  | B        | Fig      | Seated, foot fig w/ inc   |
| 425E/41    | G        | OC       | OC w/ rectangular foot. Seated fig. Cat marks on back<br>1 Canal <u>happens</u> , multi molar.  |
| 4230/12-1  | F        | OC       | m-m SSC Broken on exterior  |
| 4235/16-1  | G        | OC       | Channel between 2 mm SSC. 1 stop  |
| 4235/17-1  | G        | OC       | 1 stop hind - modeled chub.   |
| 4236/18-2  | G        | OC       | by channel between chubers  |
| 4237/19-1  | G        | OC       | Channel between 2 m-m SSC   |
| 4238/20-2  | G        | OC       | m-m SSC + <u>scrap</u> on <u>ext</u> , <u>irregular</u> oval <u>partial</u>   |
| 4239/21-1  | F        | OC       | 2 mm SSC <u>w/o</u> <sup>u/s</sup> <u>curvature</u> channel 1 chub back & cut his   |
| 386C/34-1  | G        | OC       | 2 <u>chubers</u> at back 1 mm channel   |
| 4231/01-1  | G        | Fig      | incised - hind or foot, <u>spiky</u> curved oval, <u>inc</u> fig on   |
| 3320/31-1  | F        | OC       | m-m SSC eroded, <u>curved</u> ext.  |
| 4235/02-1  | G        | OC       | * m-m SSC w/ stop <u>scrap</u> on int. - when they picked<br>the stop or channel for other chubers the <u>stop</u><br>bit the for wall <u>helps</u> completely <u>grown</u> - as<br>as the curbs are on the main <u>surface</u> they <u>plugged</u><br>it up later - <u>not</u> stop <u>intersects</u> . <u>Seated</u> <u>not</u><br>the stop or channel for other chubers the <u>stop</u><br>bit the for wall <u>helps</u> completely <u>grown</u> - as<br>as the curbs are on the main <u>surface</u> they <u>plugged</u><br>it up later - <u>not</u> stop <u>intersects</u> . <u>Seated</u> <u>not</u> |
| 4230/12-1  | G        | OC       | m-m SSC <u>w/</u> <u>cut</u> <u>and</u> <u>incised</u> <u>stop</u> (stop due <u>apex</u><br>at <u>ext</u> )   |
| 4230/13-1  | G        | OC       | 1g oc w/ 1 mm SSC 1 modeled <u>round</u> <u>area</u> on <u>ext</u> <u>at</u> <u>ext</u>   |
| 386N/42-2  | F        | Fig      | Fig fig w/ <u>pin</u> hole - <u>fig</u> <u>help</u> <u>pin</u> <u>ext</u>   |
| 386O/44-1  | F        | OC       | m-m SSC w/ <u>attached</u> <u>scrap</u> to <u>ext</u> <u>and</u> <u>chubers</u>   |



# Figure & Occurrence list (cont) PVA 1992

| TA #     | date | sex | class   | Description |
|----------|------|-----|---|-------------|
| 356W/212 | G    | fig | chubby body fig   |             |
| 391Q/22  | G    | fig | ly rect fig foot fig  |             |
| 356I/73  | G    | fig | headless fig w/rectangular flange & a groove on building front edge   |             |
| 423R/06  | G    | fig | fig w/ w/ curved rect support or a less Cubes 4 x 6   |             |
| 386J/73  | G    | fig | fluffy headless w/ a raised head & groove along base  |             |
| 108E/05  | G    | OC  | 2 msh SSC w/ cut mark, almost divides   |             |
| 4288/09  | G    | fig | T-shaped tooth w/ central groove, almost 8-sided eye. Chi + disk  |             |
| 4280/09  | G    | fig | Chubby body fig   |             |
| 108F/01  | G    | fig | Very crinkled solid, slit eye   |             |
| 428D/10  | G    | fig | 3 raised, solid spheres on ext  |             |
| 426L/11  | G    | fig | head, ly rect. figs fused on a curved surface by grooves  |             |
| 420/12   | F    | OC  | m-m SSC broken all around w/ Petaloid paper pulled<br>corner eye margin of eye are grooves only by face<br>plain body fig |             |
| 262E/94  | F    | fig | "   |             |
| 356N/95  | F    | fig | shape, highly concave, flange   |             |
| 426H/92  | F    | fig | Red open MP   |             |
| 423L/11  | F    | OC  |   |             |



PVN Figure Lists 1992: Bits, Bits, + More Bits 20 June, 1992

| Lot #/Date             | Box | Object                 | Description + Metrics  |
|------------------------|-----|------------------------|--|
| 306C/05-1              | G   | Oblong Support         | Width: 2.2cm Oblong Figure support which opens into a rounded chamber. Solid Support. No paint, slip or firing damage.   |
| 386G/06-2<br>Ocarina - | G   | Solid, conical Support | Width: 2.2cm Solid, broken conical support; opens into a smooth, based chamber. Central firing core in solid section. Interior shifted in hollow area. No paint or slip.   |
| 386G/06-1<br>Ocarina - | G   | Solid, conical Support | Width: 2.5cm Solid conical support which opens into a mold-made spherical sounding chamber which broke along the cut mark (flattened surface present) central firing core eroding out of support. Interior shifted firing core in chamber. No paint or slip. |
| 101B/02-1              | G   | Solid conical Support  | Width: 1.5cm Solid conical support which broke cleanly from the surface to which it was attached. No paint slip or firing damage.  |
| 262I/33-1<br>-Ocarina- | F   | Solid conical Support  | Width: 1.8cm Solid, conical support, wide at top. Length: 1.6cm Tapers to tip. Opens into a spherical sounding chamber - mold made - with a cut mark along top of support. No paint or slip. Exterior is burnt.  |
| 106/06-1               | G   | Solid, nubbin Support  | Width: 2.1cm Solid, nubbin-like support with a height: 2.2cm wide rounded tip (tip is same diameter as connecting surface) No paint, slip, or firing damage. Opens into a smooth, hollow chamber.  |

[illegible]